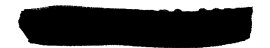
Approved For Release 2000/04/17 SECRIA-RDP78B04560A003200010025-6



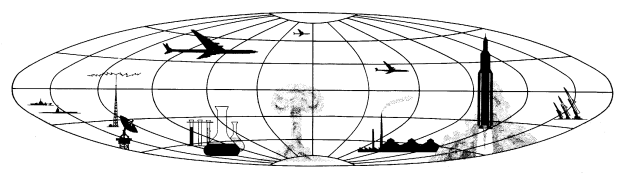
NPIC/R-1191/C4

## NEW RURAL LIFE HAMLET SURVEY, SOUTH VIETNAM





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



GROUP 1
Excluded from automatic
downgrading and declassification.

Approved For Release 2000/04/17 : CIA-RDP78B04560A003200010025-6

## WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the ILS. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

## Approved For Release 2000/04/FFCRTA-RDP78B04560A003200010025-6

## NEW RURAL LIFE HAMLET SURVEY, SOUTH VIETNAM

(Vietnam Installations Survey Sheets)

MISSION NUMBER ..... PART IV

Approved For Release 2000/04/17 : CIA-RDP78B04560A003200010025-6

PART I

SECRET NOFORN Approved For Release 2000/04/17 : CIA-RDP78B04560A003200010025-6 COORDS CTY CAT SC UTM 25X1D VISS. A Ø1ØØ1A 1635N 10638E VS. 91 05 17 1635N 18639E 91 05 VS. 17 VISS A Ø1ØØ2A VISS Ø1ØØ3A 1635N 10639E VS 91 Ø5 17 A 94 05 BIBB4A 1636N 18641E VS 17 VISS 1637N 10642E ٧S 91 05 01005A 17 VISS 10642E ٧S 91 Ø.5 VISS A **Ø1ØØ6A** 1636N 17 91 10643E Ø5 17 VISS A 01007A 1639N V.S 1636N 10643E 91 05 VS. 17 VISS Δ 01008A 10645E 91 Ø5 Ø1 ØØ9A 1636N VS 17 VISS Δ 18642E ٧S 91 25 164ØN 17 VISS Ø1010A 1639N 1Ø642E V.S 91 95 17 VISS A Ø1011A 91 18647E ٧S 05 17 VISS A Ø1012A 1638N 10643E 91 **35** 1636N VS 17 VISS Ø1Ø13A A 05 17 VISS A Ø1014A 1636N 10640E ٧S 91 10639E **Ø**5 ¥ S 91 1635N 17 VISS Ø1Ø15A A Ø1Ø16A 1636N 1Ø638E ٧S 91 05 17 VISS ٧S 91 95 1638N 10700E VISS Ø1Ø17A 17 1638N 1Ø658E Ø1Ø18A 91 05 VISS A 17 05 1639N 10658E 91 VS 17 VISS Ø1Ø19A 1639N 1Ø656E ٧S 91 Ø5 17 VISS Ø1020A 1639N 19656E ٧S 91 Ø5 Ø1Ø21A 17 VISS 91 05 17 Á Ø1Ø22A 1639N 18656E VS. VISS 91 05 1631N 10717E VS 17 VISS Ø2ØØ1A 91 Ø5 17 1631N 10717E VS VISS Ø2Ø02A **Ø**5 1459N 10743E VS 91 17 VISS 04001A ٧S 1501N 10744E 91 Ø5 17 VISS A 04902A 91 35 Ø4ØØ3A 1456N 10742E ٧S 17 VISS A 91 35 1457N 10743E 84884A 17 VISS VISS 04005A 1458N 10744E 91 25 17 Ø5 1459N 18744E VS 91 17 VISS Ø4ØØ6A 1456N 10744E VS 91 25 VISS Ø4907A 17 A 91 Ø5 ٧S 04008A 1455N 10744E 17 VISS A 91 1453N 18741E VS 05 04009A 17 VISS 25 1455N 10745E 91 17 VISS 84818A Ø5 91 10744E VS 1453N VISS 94911A 17 91 Ø5 1452N 18743E Ø4Ø12A VISS 91 Ø5 17 VISS Ø4Ø13A 1451N 10741E VS 1453N 10743E 91 Ø5 ٧S 17 VISS 84814A Ø5 Ø4Ø15A 1452N 10742E ٧S 91 VISS 17 A VS 91 ž5 VISS Ø4Ø16A 1451N 18743E 1

|           | Approved For Release | 2000/ | 04/17 :     | CIA          | -RDP78B0 | 04560A003200010025 | -6     |        |      |      |   |
|-----------|----------------------|-------|-------------|--------------|----------|--------------------|--------|--------|------|------|---|
| 25X1D UTM |                      | URG   | TYPE.       | J., t        | INSTL.   | DATE               | coo    | RDS    | CTY  | CAT  | : |
|           |                      | 1.7   | VISS        | A            | 04017A   |                    | L45ØN  | 10742E | VS   | 91   |   |
|           |                      | 17.   | VISS        | Α.           | Ø4Ø18A   |                    |        | 10742E | ٧S   | 91   |   |
|           |                      | 1.7   | VISS        | Α            | 94919A   |                    | L448N  | 10741E | ٧S   | 91   |   |
|           |                      | 17    | VISS        | A            | Ø4Ø2ØA   |                    | 1458N  | 10743E | V.S  | 91   |   |
|           |                      | 17    | ZZIV        | A            | Ø4#21A   |                    | L447N  | 10742E | ٧S   | 91   |   |
|           |                      | 17    | VISS        | A            | Ø4Ø22A   |                    |        | 107418 | VS.  | 91   |   |
|           | 4 - 4 -              | 17    | VISS        | A            | 04023A   |                    | L446N  | 10742E | VS.  | . 91 |   |
|           |                      | 17    | VISS        | A            | 04024A   | . 1                | 445N.  | 10744E | VS   | 91   |   |
|           |                      | 17    | VISS        | Α            | 04025A   |                    |        | 10742E | .V.S | 91   |   |
|           |                      | 17    | <b>221V</b> | A            | 84826A   |                    |        | 10744E | ٧S   | 91   |   |
|           |                      | 17    | SEIV        | A            | Ø4Ø27A   |                    |        | 10745E | VS   | 91   |   |
|           |                      | 1.7   | VISS        | A            | Ø4Ø28A   |                    |        | 10753E | V.S. | 91   |   |
|           |                      | 17    | VISS        | . <b>A</b> . | 84829A   |                    |        | 10753E | VS.  | 91   |   |
|           |                      | 17    | VISS        | A            | 04030A   |                    |        | 19747E | VS.  | 91   |   |
|           |                      | 17    | VISS        | A            | Ø4Ø31A   |                    |        | 10751E | V.S  | .91  |   |
|           |                      | 17    | VISS        | A            | Ø4Ø32A   |                    |        | 10752E | VS   | 91   |   |
|           |                      | 1.7   | VISS        | A            | Ø4Ø33A   |                    |        | 10743E | V.S  | 91   |   |
|           |                      | 17    | <b>221V</b> | A            | 04034A   |                    |        | 10744E | VS   | 91   |   |
|           |                      | 17    | VISS        | Α.           | Ø4Ø35A   |                    |        | 18745E | VS   | 91   |   |
|           |                      | 17    | VISS        | A            | 04036A   |                    |        | 10752E | VS   | 91   |   |
|           |                      | 17    | VISS        | A            | Ø4Ø37A   |                    |        | 10741E | ٧S   | 91   |   |
|           |                      | 17    | VISS        | A            | 04038A   |                    |        | 10753E | ٧S   | 9.1  |   |
|           |                      | 1.7   | VISS        | A            | 04839A   |                    |        | 10753E | V.S  | 91   |   |
|           |                      | 17    | VISS        | A            | 84848A   |                    |        | 10745E | VS   | 91.  |   |
|           |                      | 17    | VISS        | A            | 84841A   |                    |        | 10745E | ٧S   | 91   |   |
|           |                      | 17    | VISS        | A            | 84842A   |                    |        | 10748E | VS   | . 91 |   |
|           |                      | 17    | VISS        | A.           | 84843A   |                    |        | 10750E | ٧S   | 91   |   |
|           |                      | 17    | VISS        | A            | 94944A   |                    |        | 10753E | VS   | . 91 |   |
|           |                      | 17    | VISS        | A            | 04045A   |                    |        | 10750E | VS.  | 91   |   |
|           |                      | 17    | VISS        | A            | 04946A   |                    |        | 19744E | ٧S   | 91   |   |
|           |                      | 17    | VISS        | A            | 04047A   |                    |        | 19748E | VS   | 91   |   |
|           |                      | 17    | VISS        | A            | Ø4Ø48A   |                    |        | 10755E | VS   | 91   |   |
|           |                      | 17    | VISS        | A            | 04049A   |                    |        | 10755E | VS   | 91   |   |
|           |                      | 17    | VISS        | A            | Ø4Ø5ØA   |                    |        | 10750E | V.S  | 91   | , |
|           |                      | 17    | VISS        | A            | 04051A   |                    |        | 10752E | VS   | 91   |   |
|           |                      | 17    | VISS        | A            | Ø4Ø52A   |                    |        | 10754E | VS   | 91   |   |
|           |                      | 17    | VISS        | A            | Ø4Ø53A   |                    |        | 10746E | ¥S.  | 94   |   |
|           |                      | 17    | VISS        | A            | 84854A   |                    |        | 10747E | VS   | 91   |   |
|           |                      | 17    | VISS        | A            | Ø4Ø55A   |                    |        | 18758E | VS   | 94   |   |
|           |                      | 17    | VISS        | A            | Ø4Ø56A   |                    | 141 RM | 10757E | ¥S.  | 91   |   |

| )   |       |     |                      | SE       | CRET    | NOFO  | RN               | 25X1D |          |                  |          |          |            |
|-----|-------|-----|----------------------|----------|---------|-------|------------------|-------|----------|------------------|----------|----------|------------|
|     | 25X1D |     | Approved For Release | 2000/    | 04/17 - | CIA.  | RDP78R           |       |          |                  |          |          |            |
|     | 20/10 | UTM | Approved For Release | TORG"    | TYPE.   | • I/A | INSTE.           | 20-9  | CO       | ORDS             | CTY      | CAT      | SC         |
| ,   |       |     |                      |          |         |       |                  |       |          |                  |          |          |            |
|     |       |     |                      | 17       | VISS    | A     | 04857A           |       |          | 10755E           | VS       | 91       | Ø5         |
|     |       |     |                      | 17       | VISS    | A     | 04058A           |       |          | 10811E           | VS       | 91       | Ø5         |
| ,   |       |     |                      | 1.7      | VISS    | A.    | 84859A           |       |          | 10812E           | VS       | 91       | Ø5         |
|     |       |     |                      | 17       | VISS    | A     | 04260A           |       |          | 18811E           | ٧S       | 91       | Ø5         |
|     |       |     |                      | 17       | VISS    | A     | 04061A           |       |          | 18759€           | ٧S       | 91       | Ø5         |
| 7   |       |     |                      | 17       | VISS    | A     | Ø4Ø62A           |       |          | 10800E           | VS       | 91       | 05         |
|     |       |     |                      | 17       | VISS    | A     | Ø4Ø63A           |       |          | 18747E           | VS       | 91       | Ø5         |
| . ' |       |     |                      | 17       | VISS    | A     | 94964A           |       |          | 10747E           | VS       | 91       | 05         |
| •   |       |     |                      | 17       | VISS    | Z     | Ø4Ø65A           |       |          | 10747E           | VS       | 91       | 25         |
|     |       |     |                      | 17       | VISS    | Ą     | Ø4Ø66A           |       |          | 10748E           | VS       | 94       | 25         |
|     |       |     |                      | 17       | VISS    | A     | Ø4Ø67A           |       |          | 18749E           | VS       | 94       | Ø5         |
| •   |       |     |                      | 17       | VISS    | A     | Ø4Ø68A           |       |          | 107518           | VS       | 94       | Ø5         |
|     |       |     |                      | 17       | VISS    | A     | Ø4Ø69A           |       |          | 10751E           | VS       | 94       | Ø5         |
|     | -     |     |                      | 17       | VISS    | A     | 84978A           |       |          | 10752E           | VS       | 91       | 25         |
| )   |       |     |                      | 17       | VISS    | A     | 04071A           |       |          | 10753E           | VS       | 91       | 25         |
|     | •     |     |                      | 17       | VISS    | A     | 04972A           |       |          | 10754E           | VS       | 91       | <b>Ø</b> 5 |
|     |       |     |                      | 17       | VISS    | A     | Ø4Ø73A           |       |          | 18744E           | VS       | 91       | Ø5         |
| ,   |       |     |                      | 17       | VISS    | A     | 84874A           |       |          | 10756E           | VS       | 91       | Ø5         |
|     |       |     |                      | 17<br>17 | VISS    | A     | 94975A           |       |          | 107526           | VS       | 91       | Ø5         |
| )   |       |     |                      | 17       | VISS    | A     | 04076A<br>04077A |       |          | 10757E           | VS       | 91       | 05         |
| •   |       |     |                      | 17       | VISS    | A     | Ø4Ø78A           |       |          | 10892E           | ٧S       | 91       | Ø5         |
|     |       |     |                      | 17       | VISS    | A     | 84879A           |       |          | 107565           | VS       | 91       | Ø5.        |
|     |       |     |                      | 17       | VISS    | A     | 04019A<br>04080A |       |          | 10756E           | VS       | 91       | Ø5         |
| ,   |       |     |                      | 17       | V155    | A     |                  |       |          | 10757E           | VS       | 91       | Ø5         |
|     |       |     |                      | 17       | VISS    | A     | 04081A<br>04082A |       |          | 18752E           | VS       | 91       | Ø5         |
| 1   |       |     |                      | 17       | VISS    | Δ.    | 04083A           |       |          | 10753E<br>10757E | VS<br>VS | 94<br>91 | Ø5<br>Ø5   |
| •   |       |     |                      | 17       | VISS    | Ā     | 04084A           |       |          | 107568           |          |          |            |
|     |       |     |                      | 17       | VISS    | A     | 04085A           |       |          | 10757E           | VS<br>VS | 91<br>91 | Ø5         |
| )   |       |     |                      | 17       | VISS    | Ä     | 94986A           |       |          | 10757E           | VS.      | 91       | Ø5<br>Ø5   |
| •   |       |     |                      | 17       | VISS    | Â     | Ø4Ø87A           |       |          | 107578           | VS       | 91       | 25         |
|     |       |     |                      | 17       | VISS    | A     | Ø4Ø88A           |       |          | 10755E           | VS       | 91       | Ø5         |
|     |       |     |                      | 17       | VISS    | Δ     | Ø4Ø89A           |       |          | 10755E           | VS.      | 91       | ø5         |
|     | '     |     |                      | 17       | VISS    | Ā     | Ø4Ø9ØA           |       |          | 10752E           | VS       | 91       | Ø5         |
|     |       |     |                      | 17       | VISS    | À     | Ø4Ø91A           |       |          | 18754E           | VS       | 91       | 05         |
| )   |       |     |                      | 17       | VISS    | Ā     | Ø4Ø92A           |       |          | 10755E           | VS       | 91       | 85         |
|     |       |     |                      | 17       | VISS    | Ā     | Ø4Ø93A           |       |          | 107526           | ¥S       | 91       | 25         |
|     |       |     |                      | 17       | VISS    | Ā     | 94994A           |       |          | 187566           | VS       | 91       | 85         |
|     |       |     |                      | 17       | VISS    | Â     | Ø4Ø95A           |       |          | 107475           | VS       | 91       | Ø5         |
|     |       |     |                      | 17       | VISS    | Ā     | Ø4Ø96A           |       |          | 10744E           | VS       | 91       | <b>35</b>  |
|     |       |     |                      |          |         |       |                  |       | m 40 · 4 |                  |          | ~ 2.     |            |
| •   |       |     |                      |          | 3       |       |                  |       |          |                  |          |          |            |

| 5X1D | UTM | Approved For Releas | e 2000/<br>ORG | 04/17 : | CIA     | 25X1E<br>-RDP78B04560<br>INSTL | 1400320001002 <mark>5-6</mark> | RDS    | CTY          | CAT      | SC  |
|------|-----|---------------------|----------------|---------|---------|--------------------------------|--------------------------------|--------|--------------|----------|-----|
|      |     |                     | 17             | VISS    | A       | Ø4Ø97A                         |                                | 107448 | VS.          | 9.1      | Ø   |
|      |     |                     | 17             | VISS    | A.      | Ø4Ø98A                         | 3                              | 10744E | VS           | 91       | Ø   |
|      |     |                     | 17             | VISS    | A       | Ø4Ø99A                         |                                | 10745E | VS           | 91       | Ø   |
|      |     |                     | 1.7            | VISS    | A       | Ø410ØA                         | - · · · · · ·                  | 19812E | VS           | 94<br>91 | . 1 |
|      |     |                     | 17             | AISS    | A       | 04101A                         |                                | 10811E | . VS<br>. VS | 91       | 1   |
|      |     | *                   | 17             | VISS    | A       | 94192A<br>94193A               |                                | 10800E | VS           | 91       |     |
|      |     |                     | 17<br>17       | VISS    | .Α<br>Δ | 04103A<br>04104A               |                                | 108018 | VS           | 91       |     |
|      |     |                     | 17             | V155    | A       | 04105A                         | 0, 0                           | 10805E | VS           | 91       |     |
|      |     |                     | 17             | 2217    | Ā       | 94196A                         |                                | 10756E | VS           | 91       |     |
|      |     |                     | 17             | VISS    | Ā       | 04107A                         | 1416N                          | 10757E | VS.          | 91       |     |
|      |     |                     | 17             | VISS    | A       | 84188A                         | 1420N                          | 10803E | VS.          | 91       |     |
|      |     |                     | 17             | VISS    | A       | Ø41Ø9A                         | 1421N                          | 10801E | . VS         | 91       |     |
|      |     |                     | 17             | VISS    | A       | 04110A                         |                                | 10759E | ٧S           | 91       |     |
|      |     |                     | 17             | VISS    | A       | 04111A                         |                                | 10758E | ٧S           | 91       |     |
|      |     |                     | 17             | VISS    | A       | 04112A                         |                                | 10806E | VS           | 91       | ,   |
|      |     |                     | 17             | VISS    | A.      | Ø4113A                         |                                | 10802E | V.S          | 91       |     |
|      |     |                     | 17             | VISS    | A       | Ø4114A                         |                                | 188016 | VS           | 91       |     |
|      |     |                     | 1.7            | VISS    | A       |                                |                                | 10758E | V.S<br>V.S.  | 91<br>91 |     |
|      |     |                     | 17             | VISS    | A       | 04116A<br>04117A               |                                | 10807E | VS           | 91       |     |
|      |     |                     | 17<br>17       | VISS    | A       | 04117A<br>04118A               |                                | 10803E | VS           | 91       |     |
|      |     |                     | 17             | VISS    | Ã       | Ø4119A                         |                                | 10805E | VS           | 91       |     |
|      |     |                     | 17             | VISS    | Ā       | Ø4128A                         |                                | 108016 | VS           | 91       |     |
|      |     |                     | 17             | VISS    | Ä.      | 84121A                         | 1418N                          | 10800E | VS           | 94       |     |
|      |     |                     | 17             | VISS    | Ā       | 84122A                         | 1417N                          | 18807E | .VS          | 91.      |     |
|      |     |                     | 17             | VISS    | A       | Ø4123A                         | 1418N                          | 10810E | VS           | 91       |     |
|      |     |                     | 17             | VISS    | A       | 84124A                         |                                | 10896E | ٧S           | 91       |     |
|      |     |                     | 17             | VISS    | A       | 84125A                         |                                | 10801E | VS           | 91       |     |
|      |     |                     | 17             | VISS    | A       | Ø4126A                         |                                | 10739E |              | 91       |     |
|      |     |                     | 17             | VISS    | Δ       | 84127A                         |                                | 10739E |              | 91.      |     |
|      |     |                     | 17             | VISS    | Z       | Ø4128A                         |                                | 10745E |              | 91       |     |
|      |     |                     | 17             | VISS    | A       | Ø4129A                         |                                | 10802E |              | 91<br>91 |     |
|      |     |                     | 17             | VISS    | A       | Ø413ØA                         |                                | 108026 |              | 91       |     |
|      |     |                     | 17             | VISS    | A       | Ø4131A<br>Ø4132A               |                                | 108076 |              | 91       |     |
|      |     | •                   | 17             | A122    | A       | 04132A                         |                                | 10757E |              | 91       |     |
|      |     |                     | 17             | AT22    | A       | 04134A                         |                                | 19897E |              | 91       |     |
|      |     |                     | 17             | VISS    | A       | Ø4135A                         | 1425N                          | 10809E | VS           | 91       |     |
|      |     | •                   | 17             | 22.IV   | Δ       | Ø4136A                         | 1426N                          | 108116 | VS           | 91       |     |
|      |     |                     |                |         |         |                                |                                |        |              |          |     |

| • | SEC                                   | RET  | NOFO     | RN               | 25X1D                    |       |      |            |
|---|---------------------------------------|------|----------|------------------|--------------------------|-------|------|------------|
| , | 25X1D UTM Approved For Release 2000/0 | 4M7E | : CIA    | -RD <b>97</b> 8B |                          | CTY   | CAT  | SC         |
| , |                                       |      |          | Ø4137A           | 1427N 1Ø81               |       |      | <b>Ø</b> 5 |
| • |                                       | VISS |          | Ø4138A           | 1423N 1880               |       |      | Ø5         |
| • |                                       | VISS |          | 94139A           | 1423N 1080               |       |      | Ø5         |
|   |                                       | VISS |          | 94149A           | 1424N 1080               |       |      | Ø5         |
| ) |                                       | VISS |          | 04141A<br>04142A | 1508N 1074               |       |      |            |
| • |                                       | VISS |          | Ø4143A           | 1505N 1074               |       |      | Ø5         |
|   |                                       | VISS |          | 94144A           | 1504N 1074               |       |      |            |
| • |                                       | VISS |          | 84145A           | 1504N 1074               |       |      | Ø5         |
| • |                                       | VISS |          | 24146A           | 1504N 1074               |       |      |            |
|   |                                       | VISS |          | Ø4147A           | 1503N 1074<br>1503N 1074 |       |      |            |
| ) |                                       | VISS |          | 94148A           | 1436N 1074               |       |      | . Ø5       |
| , |                                       | VISS |          | Ø4149A           | 1436N 1075               |       |      | Ø5         |
|   |                                       | VISS |          | Ø415ØA           | 1436N 1875               |       |      | Ø5         |
|   |                                       | VISS |          | 04151A           | 1441N 1075               |       |      | Ø5<br>Ø5   |
| - |                                       | VISS |          | Ø4152A           | 1436N 1074               |       |      | 25         |
|   |                                       | VISS |          | Ø4153A           | 1437N 1975               |       |      | Ø5.        |
| ) |                                       | VISS |          | 84154A           | 1439N 1875               |       |      | Ø5.        |
|   |                                       | VISS |          | Ø4155A           | 1437N 1875               |       | -    | Ø5         |
|   |                                       | VISS |          | 84156A           | 1436N 1075               |       |      | Ø5         |
| ) |                                       | VISS |          | 04157A           | 1438N 1074               |       |      | Ø5         |
|   |                                       | VISS |          | Ø4158A           | 1434N 1875               |       |      | Ø5         |
|   |                                       | VISS |          | 84159A           | 1434N 1875               |       |      | Ø5         |
| ) |                                       | VISS |          | 94169A           | 1418N 1075               |       |      | Ø5         |
|   |                                       | VISS |          | Ø4161A           | 1418N 1875               |       |      | 25         |
|   |                                       | VISS |          | Ø4162A           | 1418N 1075               |       |      | 85         |
| ) |                                       | VISS |          | Ø4163A           | 1418N 1075               |       |      | Ø5         |
|   |                                       | VISS |          | 84164A           | 1418N 1075               |       |      | Ø5         |
|   |                                       | VISS |          | Ø4165A           | 1417N 1075               |       |      | Ø5         |
|   |                                       | VISS |          | Ø4166A           | 1420N 1075               | 6E VS |      | Ø5         |
|   |                                       | VISS |          | Ø4167A           | 1422N 1075               |       |      | Ø5         |
|   |                                       | VISS |          | Ø4168A           | 1418N 1075               |       |      | Ø5         |
|   |                                       | VISS |          | Ø4169A           | 1441N 1075               |       |      | ø5         |
|   |                                       | VISS |          | Ø417ØA           | 1442N-1875               |       |      | Ø5         |
|   |                                       | VISS |          | 94171A           | 1438N 1075               |       |      | ø5         |
| ) |                                       | VISS |          | Ø4172A           | 1438N 1075               |       |      | ø5         |
|   |                                       | VISS |          | Ø4173A           | 1441N 1875               |       |      | 05         |
|   |                                       | VISS |          | 84174A           | 1443N 1875               |       |      | Ø5         |
| ) |                                       | VISS |          | Ø4175A           | 1444N 1075               |       |      | Ø5         |
|   |                                       | VISS |          | 04176A           | 1439N 1075               |       |      | 25         |
|   |                                       |      |          |                  |                          |       | - 45 |            |
| • |                                       | 5    | <b>,</b> |                  |                          |       |      |            |

SECRET NOFORN

|       |     |                           | CRET I                     | NOFO | 25X1                  | )                  | The second section of the second section of the second section of the second section second second section second |      |      | TO A SERVICE OF THE S |
|-------|-----|---------------------------|----------------------------|------|-----------------------|--------------------|---|------|------|--|
| 25X1D | UTM | Approved For Release 2000 | /0 <b>4/</b> 15 <b>Z</b> : | CIA  | √-Ŗ₽ <del>₽</del> Ţ₿Β | 25-6 <sub>CO</sub> | ORDS  | CTY  | CAT  | SC   |
|       |     | 17                        | VISS                       | A    | 04177A                | 1440N              | 10754E  | V.S  | 91   | Ø5   |
|       |     | 17.                       | VISS                       | A    | Ø4178A                | 1448N              | 18756E  | ٧S   | 9.1  | Ø5   |
|       |     | 17                        | VISS                       | A    | Ø4179A                |                    | 10755E  | ٧S   | 94   | 05   |
|       |     | 17                        | VISS                       | Α    | 05001A                |                    | 10817E  | VS.  | 91   | Ø5   |
|       |     | 17                        | VISS                       | A    | 05002A                | 1434N              | 1Ø816E  | ٧S   | 91   | 95   |
|       |     | 17                        | VISS                       | A    | Ø5ØØ3A                | 1434N              | 10818E  | VS   | 91   | Ø5   |
|       |     | 17                        | VISS                       | A    | 05004A                |                    | 10818E  | ٧S   | . 91 | Ø5.  |
|       |     | 17                        | VISS                       | A    | Ø5ØØ5A                |                    | 10818E  | VS.  | 91   | Ø5   |
|       |     | 17                        | VISS                       | A    | Ø5ØØ6A                |                    | 10817E  | V.S. | 94   | Ø5   |
|       |     | 17                        | VISS                       | A    | Ø5 Ø Ø 7 A            |                    | 1Ø821E  | VS.  | 91   | 05   |
|       |     | 17                        | VISS                       | A    | 05008A                | 1447N              | 1Ø845E  | VS.  | 91   | Ø5   |
|       |     | 17                        | VISS                       | A    | 95009A                |                    | 1Ø844E  |      | . 91 | Ø5   |
|       |     | 17                        | VISS                       | A    | 05Ø10A                | 1446N              | 10844E  |      | .91  | Ø5   |
|       |     | 17                        | VISS                       | Á    | Ø5Ø11A                |                    | 1Ø843E  | ٧S   | 91   | Ø5   |
|       |     | 17                        | VISS                       | U    | 85812A                | 1438N              | 18984E  |      | 91   | 05   |
|       |     | 1.7                       | VISS                       | A    | Ø5Ø13A                | 1443N              | 10837E  | ٧S   | 91   | Ø.5  |
|       |     | 17.                       | VISS                       | A    | Ø5Ø14A                | 1449N              | 10859E  | VS   | 91   | Ø5   |
|       |     | 17                        | VISS                       | A    | Ø5Ø15A                |                    | 1Ø858E  |      | 91   | 25   |
|       |     | 17                        | VISS                       | A    | 25216A                | 1449N              | 10858E  | V\$  | 91   | 0.5  |
|       |     | 17                        | VISS                       | A    | Ø5Ø17A                | 1445N              | 1 84 E  | ٧S   | 91   | 05   |
|       |     | 17                        | VISS                       | A    | Ø5Ø18A                | 1449N              | 1Ø845E  | VS.  | 91   | Ø5   |
|       |     | 17                        | VISS                       | . Д  | Ø5019A                | 1448N              | 18845E  | VS.  | 9.1  | 0.5  |
|       |     | 17                        | VISS                       | A    | Ø5Ø2ØA                | 1449N              | 1Ø846E  | VS   | 91   | 95   |
|       |     | 17                        | VISS                       |      | 06001A                | 1355N              | 10836E  | VS.  | 91   | 05   |
|       |     | 1.7.                      | VISS                       |      | 06002A                | 1355N              | 10836E  | VS.  | 9.1  | 25   |
|       |     | 17                        | VISS                       | . A  | Ø6ØØ3A                | 1356N              | 10837E  | ٧S   | 91   | 85   |
|       |     | 17                        | VISS                       | A    | 26884A                |                    | 19837E  |      | 91   | ØS   |
|       |     | 17                        | VISS                       | A    | 86005A                |                    | 10838E  |      | 91   | 0.5  |
|       |     | 17                        | VISS                       | A    | Ø6006A                |                    | 10840E  |      | 91   | 25   |
|       |     | 17                        | VISS                       | A    | 06007A                |                    | 10840E  |      | 91   | 05   |
|       |     | 17                        | VISS                       | . A  | Ø6ØØ8A                |                    | 10841E  |      | 91   | 99   |
|       |     | 17                        | VISS                       | . A  | Ø6ØØ9A                |                    | 10842E  |      | 91   | 95   |
|       |     | 17                        | VISS                       | . 4  | 06010A                |                    | 108498  |      | 91   | ØS   |
|       |     | 17                        | VISS                       |      | 06011A                | 1354N              | 18849E  | VS   | 91   | 05   |
|       |     | 17                        | VISS                       |      | 06012A                |                    | 10850E  |      | 91   | 05   |
| •     |     | 17                        | VISS                       |      | Ø6Ø13A                |                    | 1Ø854E  |      | 91   | ØS   |
|       |     | 17                        | VISS                       |      | 86814A                |                    | 10857E  |      | 91   | Ø  |
|       |     | 17                        |                            |      | 06015A                |                    | 10857E  |      | 91   | 05   |
| _     |     | 17                        | VISS                       |      | Ø6016A                |                    | 108586  |      | 91   | 0.5  |
|       |     | 17                        |                            |      | Ø6Ø17A                | 1405N              | 1 10859E  | VS   | 91   | 05   |
|       |     |                           |                            |      |                       |                    |   |      |      |  |
|       |     |                           | 6                          | )    |                       |                    |   |      |      |  |

SECRET NOFORN
Approved For Release 2000/04/17 : CIA-RDP78B04560A003200010025-6

| )   | n de la companya de<br>La companya de la co |  | SE       | CRET N          | IOFOI  | RN .             | 25X1D                |         |                  |          |          |            |
|-----|---|--|----------|-----------------|--------|------------------|----------------------|---------|------------------|----------|----------|------------|
|     | en e  | Approved For Release   | 2000/    | 0 <b>4/17</b> : | CIA    | - <b>RDP</b> 78E | 20/15/04/02/2004/02/ | 5-6 cor | ORDS             | CTY      | CAT      | SC         |
| ,   | 25X1D UTM   |  | SKO      | 1115            |        | 711414           |                      |         |                  |          |          |            |
| •   |   |  | 17       | VISS            | A      | Ø6Ø18A           |                      |         | 19911E           | VS.      | 91       | Ø5.        |
|     |   |  | 17       | VISS            | Α      | 86819A           |                      |         | 10834E           | VS<br>VS | 91<br>91 | Ø5         |
| •   |   | A Company of the Comp | 17       | VISS            | A      | 86828A           |                      |         | 10834E<br>10837E | VS       | 91       | Ø5         |
|     |   |  | 17       | VISS            | A      | 06021A<br>06022A |                      |         | 1Ø837E           | VS       | 91       | Ø5         |
|     |   |  | 17<br>17 | VISS<br>VISS    | A<br>A | 96923A           |                      |         | 10838E           | vš       | 91       | 25         |
| )   |   |  | 17       | VISS            | A      | 06024A           |                      |         | 19838E           | VS       | 91       | 05         |
|     |   |  | 17       | VISS            | Â      | Ø6Ø25A           |                      |         | 10901E           | VS       | 91       | 25         |
| ,   |   | *  | 17       | VISS            | Ā      | 86826A           |                      | 1357N   | 1#839E           | ٧S       | 91       | Ø5.        |
| •   |   |  | 17       | VISS            | A      | 06027A           |                      |         | 1Ø839E           | VS       |          | Ø5.        |
|     |   |  | 17       | VISS            | A      | Ø6Ø28A           |                      |         | 10840E           | VS.      | 91       | 05         |
|     |   |  | 17       | VISS            | A      | 86029A           |                      |         | 1Ø842E           | ٧S       | 91       | 05         |
|     |   |  | 17       | VISS            | A      | Ø6030A           |                      |         | 1Ø842E           | VS       | 91       | Ø5.        |
|     |   |  | 17       | VISS            | A      | 06031A           |                      |         | 1Ø842E           | VS       | 91       | 25         |
| •   |   |  | 17       | VISS            | A      | 06032A           |                      |         | 10840E           | VS<br>VS | 91<br>91 | Ø5         |
|     |   |  | 17       | AISS            | A      | Ø6Ø33A           |                      |         | 10841E<br>10842E | VS.      | 91       | Ø5         |
|     |   |  | 17       | VISS            | A      | 06034A           |                      |         | 10843E           | VS       | 91       | Ø5         |
| , , |   |  | 17<br>17 | VISS            | A<br>A | Ø6Ø35A<br>Ø6Ø36A |                      |         | 10844E           | VS       | 91       | 25         |
|     |   |  | 17       | AISS            | A      | 86837A           |                      |         | 1Ø845E           | VS       | 91       | Ø5         |
| •   |   |  | 17       | VISS            | A      | Ø6Ø38A           |                      |         | 19848E           | v.s      | 91       | 05         |
| 7   |   |  | 17       | VISS            | Ā      | Ø6Ø39A           |                      |         | 10850E           | V.S.     | 91       | 215        |
|     |   |  | 17       | VISS            | A      | 96949A           |                      |         | 10850E           | ٧S       | 91       | 95         |
| )   |   |  | 17       | VISS            | A      | 96941A           |                      | 1400N   | 1Ø855E           | ٧S       | 91       | Ø5         |
| - " |   |  | 17       | VISS            | A      | Ø6Ø42A           |                      |         | 10901E           | ٧S       | 91       | 05         |
|     |   |  | 1.7      | VISS            | A      | Ø6Ø43A           |                      |         | 10910E           | VS       | 91       | Ø5         |
| )   |   |  | 17       | VISS            | A      | Ø6844A           |                      |         | 10911E           | VS       | 91       | .05        |
|     |   |  | 17       | VISS            | A      | 06045A           |                      |         | 10912E           | VS       | 91       | Ø5.        |
|     |   |  | 17       | VISS            | A      | 96946A           |                      |         | 10911E<br>10845E | VS<br>VS | 91<br>91 | Ø5.        |
| , ) |   |  | 17       | VISS            | A      | Ø6947A           |                      |         | 10043E           | VS       | 91       | Ø5         |
|     |   |  | 17       | VISS            | A      | Ø6Ø48A<br>Ø6Ø49A |                      |         | 10845E           | VS       | 91       | 25         |
|     |   |  | 17<br>17 | VISS<br>VISS    | A      | 06050A           |                      |         | 1Ø845E           | VS       | 91       | 25         |
|     |   |  | 17       | VISS            | Ž      | 96951A           |                      |         | 10900E           | V.S      | 91       | Ø5         |
|     |   |  | 17       | VISS            |        | Ø6Ø52A           |                      |         | 19843E           | VS       | 91       | Ø5         |
| ì   |   |  | 17       | AISS            |        | 06053A           |                      | 1483N   | 10913E           | ٧S       | 91       | Ø5         |
| •   |   |  | 17       | VISS            |        | Ø6Ø54A           |                      |         | 10844E           | VS       | 91       | Ø5         |
|     |   |  | 17       | VISS            |        | 06955A           |                      |         | 10844E           | VS       | 91       | Ø5         |
| •   |   |  | 17       | VISS            |        | 96956A           | 1                    |         | 10900E           |          | 91       | Ø.5        |
|     |   |  | 17       | VISS            |        | Ø6Ø57A           |                      | 1338N   | 10900E           | ٧S       | 91       | <b>Ø</b> 5 |
|     |   |  |          |                 |        |                  |                      |         |                  |          |          |            |

|       |     | Approved For Release 20 | 3EC | RET NO | OIA | <sup>RN</sup> 25X1D<br>-RDP78B <u>04560A0032000100</u> | 25-6        |      |             |      | e , - 148 |
|-------|-----|-------------------------|-----|--------|-----|--|-------------|------|-------------|------|-----------|
| 25X1D | UTM | Approved For Release 20 | RG  | TYPE   | CIA | INSTL.   | COORDS      | CT   | Υ (         | CAT  | S         |
|       |     |                         | 17  | VISS   | A   | Ø6Ø58A   | 1337N 10859 |      | S           | 91   | 2         |
|       |     |                         |     | VISS   | A   | 06859A   | 1331N 10901 |      | 15          | 91   | £         |
|       |     | ·                       | 17  | VISS   | A   | 96969A   | 1358N 18844 | E V  | 15          | 91   | 1         |
|       |     |                         | 1.7 | VISS   | A   | 86861A   | 1352N 18917 |      | /S          | 91   |           |
|       |     |                         |     | VISS   | A   | Ø6Ø62A   | 1353N 10907 |      | 15          | 91   |           |
|       |     |                         | 17  | VISS   | A   | Ø6Ø63A   | 1484N 18859 |      | 1\$         | 91   |           |
|       |     |                         | 17  | VISS   | A   | 86864A   | 1486N 10911 |      | /S          | 91   |           |
|       |     |                         | 17  | VISS   | A   | Ø6Ø65A   | 1333N 10900 |      | /S          | 91   |           |
|       |     |                         | 17  | VISS   | A   | 96966A   | 1342N 10903 |      | /S          | 91   |           |
|       |     |                         |     | VISS   | A   | 06067A   | 1343N 10913 |      | /S          | 91   |           |
|       |     |                         | 17  | VISS   | Α   | Ø6Ø68A   | 1343N 1090  |      | /S          | 91   |           |
|       |     | •                       | 17  | VISS   | A   | 96969A   | 1343N 1090  |      | /S          | 91   |           |
|       |     |                         | 17  | VISS   | A   | Ø6Ø7ØA   | 1340N 1090  |      | /S          | 91   |           |
|       |     |                         | 17  | VISS   | A   | Ø6Ø71A   | 1408N 1084  |      | <b>/</b> \$ | 91   |           |
|       |     |                         | 17  | VISS   | A   | 06072A   | 1408N 1090  |      | /S          | 91   |           |
|       |     |                         | 17  | VISS   | A   | Ø6#73A   | 1413N 1891  |      | ¥\$         | 91   |           |
|       |     |                         | 17. | VISS   | A   | Ø6Ø74A   | 1412N 1091  |      | 15          | 91   |           |
|       |     | •                       | 17  | VISS   | Α   | 06075A   | 1411N 1Ø91  |      | ٧S          | 91   |           |
|       |     |                         | 1.7 | VISS   | Α   | 96976A   | 1489N 1098  |      | VS          | 91   |           |
|       |     |                         | 17  | VISS   | Α   | 96977A   | 1423N 1090  | LE 1 | ٧S          | 91   |           |
|       |     |                         | 1.7 | VISS   | A   | 06978A   | 1422N 1898  |      | ٧S          | 91   |           |
|       |     |                         | 17  | VISS   | A   | 06079A   | 1423N 1090  |      | V.S.        | 91   |           |
|       |     |                         | 17  | VISS   | A   | . 86888A   | 1410N 1090  |      | VS.         | 91   |           |
|       |     |                         | 1.7 | VISS   | A   | 06081A   | 1415N 1090  | le : | V\$         | 91   |           |
|       |     |                         | 17  | VISS   | A   | Ø6Ø82A   | 1423N 1090  |      | V.S.        | 91   |           |
|       |     |                         | 1.7 | VISS   | A   | Ø6Ø83A   | 1418N 1898  |      | VS.         | 91   |           |
|       |     |                         | 17  | VISS   | A   | Ø6Ø84A   | 1437N 1098  | IE : | VS.         | 91   |           |
|       |     |                         | 17  | VISS   | A   | Ø6Ø85A   | 1436N 1090  | LE   | VS.         | . 91 |           |
|       |     |                         | 17  | VISS   | A   | 06086A   | 1436N 1885  | 4E   | V.S         | 91   |           |
|       |     |                         | 17  | VISS   | A   | Ø6Ø87A   | 1425N 1090  | 2E   | ٧S          | 91   |           |
|       |     |                         | 17  | VISS   | . A | 97861A   | 1333N 1080  |      | V.S         | 91   |           |
|       |     |                         | 17  | VISS   | A   | Ø7 Ø Ø 2 A   | 1335N 1080  | 6E   | V\$         | 91   |           |
|       |     |                         | 17  | VISS   | A   | 97893A   | 1336N 1989  | 6E   | VS.         | 91   |           |
|       |     |                         | 17  | VISS   | A   | 97964A   | 1334N 1888  | 6E   | VS.         | 91   |           |
|       |     |                         | 17  | VISS   | A   | Ø7Ø05A   | 1332N 1080  | 5E   | ٧S          | 91   |           |
|       |     |                         | 17  | VISS   | A   | 07806A   | 1332N 1080  | 6E   | V.S         | 91   |           |
|       |     |                         | 17  | VISS   | A   | 07007A   | 1333N 1080  | 6E   | VS.         | 91   |           |
|       |     |                         | 17  | VISS   | A   | 07008A   | 1412N 1875  | 7E   | VS.         | 91   |           |
|       |     |                         | 17  | VISS   | Ā   | Ø7ØØ9A   | 1412N 1075  |      | ٧S          | 91   |           |
|       |     |                         | 17  | VISS   | Ā   | 07010A   | 1408N 1075  | 3 E  | ٧S          | 91   |           |
|       |     |                         |     |        | ,   |  |             |      |             |      |           |

| ) |            |                      | SE       | CRET      | NOFO  | IRN              | 25X1D           |                    |        |          | _        |            |
|---|------------|----------------------|----------|-----------|-------|------------------|-----------------|--------------------|--------|----------|----------|------------|
|   | 25X1D UTM  | Approved For Release | 2000/    | 04/17=    | : CIA | -RDP78B0         | 450040000004002 | 5-6 <sub>COO</sub> | 000    | cru      |          |            |
| ) | 29/10      |                      | 0,,0     | , , , , , |       | 2.45124          |                 | COU                | VA2    | CTY      | CAI      | SC         |
|   |            |                      | 17       | VISS      | A     | 07011A           |                 | 1413N              | 10759F | VS       | 91       | 25         |
|   |            |                      | 17       | VISS      |       | Ø7Ø12A           |                 | 1487N              |        | VS       | 91       | 05         |
| • |            |                      | 17       | VISS      |       | 27813A           |                 | 1498N              |        | VS       | 91       | 05         |
|   |            |                      | 17       | VISS      | Α     | 97914A           |                 | 1412N              |        | VŠ       | 91       | Ø5         |
|   |            |                      | 1.7      | VISS      | Α .   | 07015A           |                 | 1409N              |        | VS       | 91       | Ø5         |
| • |            |                      | 17       | VISS      | A     | Ø7816A           |                 | 1413N              |        | VS       | 91       | 05         |
|   | <b>)</b>   |                      | 17       | VISS      |       | 87817A           |                 | 1407N              |        | VS       | 91       | Ø5         |
|   | <b>'</b>   |                      | 17       | VISS      |       | Ø7Ø18A           |                 | 1484N              |        | VS       | 91       | 05         |
| , |            |                      | 17       | VISS      |       | Ø7Ø19A           |                 | 1402N              |        | VS       | 91       | 95         |
|   | • •        | e e                  | 1.7      | VISS      |       | 07020A           |                 | 1481N              | 10800E | V.S      | 91       | Ø5         |
|   |            |                      | 17       | VISS      |       | Ø7Ø21A           |                 | 1359N              | 10802E | VS.      | 91       | 25         |
| , |            |                      | 17       | VISS      |       | Ø7Ø22A           |                 | 1358N              | 10800E | VS       | 91       | 95         |
|   |            |                      | 17       | VISS      |       | Ø7Ø23A           |                 | 1358N              |        | ٧S       | 91       | <b>Ø</b> 5 |
|   |            |                      | 17       | VISS      |       | 07824A           |                 | 1400N              |        | ٧S       | 91       | Ø5         |
| ) |            |                      | 17       | VISS      |       | Ø7Ø25A           |                 | 1405N              |        | ٧S       | 91       | Ø5         |
|   |            |                      | 17       | AISS      |       | 07026A           |                 | 1359N              |        | ¥\$      | 91       | 05         |
| • |            |                      | 17       | VISS      |       | Ø7Ø27A           |                 | 1357N              |        | VS.      | 91       | Ø5         |
| , |            |                      | 17       | VISS      |       | Ø7Ø28A           |                 | 1358N              |        | ٧S       | 91       | 35         |
|   |            |                      | 17       | VISS      |       | Ø7Ø29A           |                 | 1358N              |        | ٧S       | 91       | 25         |
| ) |            |                      | 17       | VISS      |       | 87838A           |                 | 1357N              |        | ٧S       | 91       | 25         |
| , |            |                      | 17       | VISS      |       | 07031A           |                 | 1358N              |        | VS       | 91       | Ø5         |
|   |            |                      | 17       | VISS      |       | 07032A           |                 | 3Ø57N              |        | VS       | 91       | 95         |
| • |            |                      | 17<br>17 | VISS      |       | 67633A           |                 | 1356N              |        | VS       | 91       | 25         |
| * |            |                      |          | VISS      |       | 07034A           |                 | 1357N              |        | VS       | 91       | Ø5         |
|   |            |                      | 17<br>17 | VISS      |       | Ø7Ø35A           |                 | 1356N              |        | VS.      | 91       | 0.5        |
| ) |            |                      | 17       | VISS      |       | 07036A<br>87037A |                 | 1352N              |        | VS       | 91       | 85         |
|   |            |                      | 17       | VISS      |       | 97038A           |                 | 1356N              |        | VS       | 91       | Ø5         |
|   |            |                      | 17       | VISS      |       | Ø7Ø39A           |                 | 1357N              |        | VS       | 91       | Ø5         |
| • |            |                      | 17       | VISS      |       | 07040A           |                 | 1355N              |        | VS       | 91       | 05         |
|   |            |                      | 17       | VISS      |       | 97841A           |                 | 1353N<br>1353N     |        | VS.      | 91       | Ø5         |
|   | -          |                      | 17       | VISS      |       | 97042A           | ·               | 1411N              |        | VS<br>VS | 91<br>91 | Ø5         |
|   | <b>1</b>   |                      | 17       | VISS      |       | Ø7Ø43A           |                 | 1412N              |        | ¥3       | 91       | 95<br>95   |
|   | <b>7</b> . |                      | 17       | VISS      |       | 87844A           |                 | 1418N              |        | ٧S       | 91       | 95         |
|   |            |                      | 17       | VISS      |       | 07045A           |                 | 1410N              |        | VS       | 91       | 25         |
| ) |            |                      | 17       | VISS      |       | Ø7Ø46A           |                 | 1412N              |        | VS       | 91       | Ø5         |
|   |            |                      | 17       | VISS      |       | 97847A           |                 | 1418N              |        | VS       | 91       | Ø5         |
|   |            |                      | 17       | VISS      |       | 97048A           |                 | 1409N              |        |          | .94      | Ø5         |
| • |            |                      | 17       | VISS      | A     | 07849A           |                 | 1411N              |        | VS       | 91       | Ø5         |
|   |            |                      | 17       | VISS      | A     | 07050A           |                 | 1410N              |        | ٧S       | 91       | 05         |
|   |            |                      |          |           |       |                  |                 |                    |        | * •      | *        |            |
| # |            |                      |          | 9         |       |                  |                 |                    |        |          |          |            |

| )  |          |     | Market of the property of the second of the  | SE           | CRET N          | IOFO. | RN               | 25V4D             |          |                  | PTOTO TO THE STATE OF THE STATE | an and the second second second second | # 10 100 PERSON . |
|----|----------|-----|--|--------------|-----------------|-------|------------------|-------------------|----------|------------------|--|--|-------------------|
| -  |          | UTM | Approved For Release   | 2000/<br>ORG | 04/17 :<br>TYPE | CIA   | -RDP78B          | 04560400320001002 | .5-6 cor | ORDS             | CTY  | CAT                                    | SC                |
| )  | 25X1D    |     |  | ****         |                 |       |                  |                   |          |                  |  |  |                   |
|    |          |     |  | 17           | VISS            | A     | 07051A           |                   |          | 10742E           |  | 9.1                                    | Ø 5.              |
|    |          |     |  | 17           | AIZZ            | A.    | Ø7Ø52A           |                   |          | 18742E           | VS   | 94                                     | 25                |
| ě  |          |     |  | 17           | VISS            | A     | 07053A           |                   |          | 19744E           | V.S  | 91                                     | Ø5                |
|    | ***      |     |  | 1.7          | VISS            | A     | 07054A           |                   |          | 10743E           | V.S  | 9.1                                    | Ø5                |
|    |          |     |  | 17           | VISS            | Α     | 07055A           |                   |          | 10743E           | VS   | 91                                     | Ø5                |
| )  |          |     |  | 17           | VISS            | A     | 07056A           |                   |          | 10741E           | VS   | 91                                     | Ø5                |
|    |          |     | $\mathbf{x}_{i} = (\mathbf{x}_{i}, \mathbf{x}_{i}, $ | 1.7          |                 | А.    | 27857A           |                   |          | 18746E           | . VS   | 91                                     | 25                |
|    | <i>'</i> |     |  | 17           | VISS            | A     | Ø7Ø58A           |                   |          | 18746E           | VS   | 91                                     | Ø5                |
| )  |          |     |  | 17           | VISS            | A.    | Ø7Ø59A           |                   |          | 10745E           | V\$  | 91                                     | 25                |
|    | to pro-  |     |  | 1.7          | VISS            | A     | 97969A           |                   |          | 10748E           | VS.  | 91                                     | Ø5                |
|    |          |     | · ·  | 1.7          | VISS            | A     | Ø7Ø61A           |                   |          | 1Ø749E           | VS   | 94                                     | 95                |
| )  |          |     |  | 17           | VISS            | Α.    | 07062A           |                   |          | 10740E           | VS.  | 91                                     | Ø5                |
|    | s        |     |  | 17           | VISS            | A     | 07063A           |                   |          | 10737E           | VS   | 91                                     | 25                |
|    | -        |     |  | 17           | VISS            | A     | 07064A           |                   |          | 10755E           | VS.  | 91                                     | 85                |
| •  |          |     |  | 17           | VISS            | A     | 07065A           |                   |          | 10755E           | VS   | 91                                     | - Ø5<br>- Ø5      |
|    |          |     | + <del>-</del>   | 17           | VISS            | A     | 07066A           |                   |          | 10755E           | V.S.   | 91                                     | 05                |
|    | -        |     |  | 1.7          | SSIV            | A     | 97867A           |                   |          | 1Ø755E           | VS   | 91                                     | Ø5<br>Ø5          |
| ,  |          |     |  | 17           | VISS            | A     | Ø7Ø68A           |                   |          | 10756E           | VS   | 91<br>91                               | 25                |
|    |          |     |  | 17           | VISS            | A     | Ø7Ø69A           |                   |          |                  | VS   | -                                      |                   |
|    |          |     |  | 17           | VISS            | A     | 87070A           |                   |          | 10756E<br>10752E | ٧S   | 91<br>91                               | Ø5<br>Ø5          |
| ,  |          |     |  | 17           | VISS            | A     | 07071A           |                   |          | 10751E           | VS<br>VS   |  | Ø5                |
|    |          |     |  | 17           | VISS            | A     | 87872A           |                   |          | 187568           |  | 91                                     | Ø5                |
|    |          |     |  | 17           |                 | A     | Ø7Ø73A           |                   |          |                  | VS.  | 91                                     | Ø5                |
| -  |          |     |  | 17           | VISS            | A     | 97974A           |                   |          | 10752E           | VS   | 91                                     | 25                |
|    |          |     | •  | 17           | VISS            | A     | 07075A           |                   |          | 107366           | Z.V<br>Z.V   | 91                                     | Ø5                |
| `  |          |     |  | 17           | VISS            | A     | 07076A           |                   |          | 10737E           | VS.  | 91                                     | Ø5                |
| ,  | •        |     |  | 17           | VISS            | Д     | Ø7Ø77A           |                   |          |                  |  | 91                                     | 25                |
|    |          |     |  | 17           | VISS            | A     | Ø7Ø78A<br>Ø7Ø79A |                   |          | 10740E<br>10738E | VS.  | 91                                     | 25                |
|    |          |     |  | 17.          |                 |       | 07080A           |                   |          | 10739E           | VS   | 91                                     | Ø5                |
| ,  |          |     |  | 17           | VISS            | A     | 07081A           |                   |          | 107436           | VS   | 91                                     | Ø5                |
|    |          |     |  | 17<br>17     | VISS            | A     | 87882A           |                   |          | 107358           | VS   | 91                                     | Ø5                |
|    |          |     |  | 17           | VISS            | A     | 07083A           |                   |          | 18742E           | VS   | 91                                     | Ø5                |
|    | )        |     |  |              | VISS            | A     | 07884A           |                   | 13544    | 107428           | VS   | 94                                     | 25                |
|    |          |     |  | 17           |                 |       |                  |                   |          | 10804E           | ٧S   | 91                                     | 85                |
|    |          |     |  | 1.7          | VISS            | A     | Ø7Ø85A           |                   |          | 10802E           | VS   | 91                                     | Ø5                |
| 7  |          |     |  | 1.7<br>1.7   | VISS            | A     | Ø7Ø86A<br>Ø7Ø67A |                   |          | 108025           | VS.  | 91                                     | Ø5                |
|    |          |     |  |              |                 |       |                  |                   |          | 10807E           | VS   | 91                                     | Ø5                |
|    |          |     |  | 17           | VISS            | A     | 07088A           |                   |          | 10807E           | VS   | 91                                     | Ø5                |
| ,  |          |     |  | 17           | VISS            | A     | 27889A           |                   |          | 10803E           | V S  | 91                                     | #5                |
|    |          |     |  | 17           | VISS            | A     | 87898A           |                   | TOOM     | TRONDE           | A 2  | 21                                     | 200               |
|    |          |     |  |              |                 |       |                  |                   |          |                  |  |  |                   |
| ř. |          |     |  |              | 10              |       |                  |                   |          |                  |  |  |                   |

| •   |           | SE                        | CRET              | NOFO  | RN               | 25X1D  |          |          |          |            |
|-----|-----------|---------------------------|-------------------|-------|------------------|--|----------|----------|----------|------------|
| •   | 25X1D UTM | Approved For Release 2000 | 0447 <sub>E</sub> | : CIA |                  |  | ORDS     | CTY      | CAT      | sc         |
| •   |           | 17                        | VISS              |       | 07091A           | 13584  | 108025   | ٧S       | 91       | 25         |
|     |           | 17                        | VISS              |       | 87892A           | 1348   | 10807E   | ٧S       | 91       | 25         |
| •   |           | 17                        | VISS              |       | Ø7Ø93A           |  | 10807E   | ٧S       | 91       | 05         |
|     |           | 17                        | VISS              |       | 07094A           |  | 1 10807E | ٧S       | 91       | #5         |
|     |           | 17                        | VISS              |       | Ø7Ø95A           |  | 19896E   | VS       | 94       | Ø5         |
| , , |           | 17                        | VISS              |       | Ø7Ø96A           |  | 10806E   | VS       | 94       | 85         |
|     |           | 17                        | VISS              |       | 87897A           |  | 10890E   | ٧S       | 91       | 25         |
|     |           | 17                        | VISS              |       | Ø7Ø98A           |  | 10800E   | ٧S       | 91       | 85         |
| ,   |           | 17                        | VISS              |       | 87899A           |  | 10800E   | VS       | 91       | Ø5         |
|     |           | 17                        | VISS              |       | 97100A           |  | 10800E   | VS       | 91       | Ø 5        |
|     |           | 17                        | VISS              |       | 07101A           |  | 10801E   | VS       | 91       | Ø5         |
| ,   |           | 17                        | VISS              |       | Ø71Ø2A           |  | 10757E   | VS       | 91       | Ø5         |
|     |           | 17                        | VISS              |       | 07103A           |  | 10754E   | VS       | 91       | 05         |
|     |           | 17                        | VISS              |       | Ø71Ø4A           | The state of the s | 10758E   | VS       | 94       | Ø5         |
| )   |           | 17                        | VISS              |       | 07105A           |  | 10757E   | VS       | 91       | Ø5         |
|     |           | 17                        | VISS              |       | 07106A           |  | 10752E   | VS       | 94       | Ø5         |
|     |           | 17                        | VISS              |       | Ø71Ø7A           |  | 10750E   | VS       | 91       | 95         |
| ,   |           | 17                        | VISS              |       | Ø71Ø8A           |  | 10750E   | VS       | 91       | Ø5         |
|     |           | 17                        | VISS              |       | Ø7109A           |  | 10804E   | VS       | 91       | 25         |
|     |           | 17<br>17                  | VISS              |       | 07110A           |  | 10804E   | VS       | 91       | Ø5         |
| ,   |           |                           | VISS              |       | Ø7111A           |  | 10807E   | VS       | 91       | 25         |
|     |           | 17<br>17                  | VISS              |       | Ø7112A           |  | 10804E   | VS       | 94       | Ø5         |
|     |           | 17                        | AISS              |       | Ø7113A           |  | 10804E   | V\$      | 91       | Ø5         |
| •   |           | 17                        | VISS              |       | Ø7114A<br>Ø7115A |  | 10804E   | VS.      | 91       | Ø5         |
|     |           | 17                        | VISS              |       | Ø7116A           |  | 10803E   | VS<br>VS | 91       | Ø5         |
| )   |           | 17                        | VISS              |       | Ø7117A           |  | 10010E   |          | 91<br>91 | Ø5<br>Ø5   |
| •   |           | 17                        | VISS              |       | 97118A           |  | 10003E   | VS<br>VS | 91       | Ø5         |
|     |           | 17                        | VISS              |       | 07119A           |  | 10800E   | VS       | 91       | Ø5         |
| )   |           | 17                        | VISS              |       | Ø712ØA           |  | 10757E   | VS       | 91       | 85         |
|     |           | 17                        | VISS              |       | 87121A           |  | 10755E   | ٧S       | 91       | Ø5         |
|     |           | 17                        | VISS              |       | Ø7122A           |  | 10757E   | VS       | 91       | Ø5         |
|     | •         | 17                        | VISS              |       | Ø7123A           |  | 10757E   | VS.      | 91       | 05         |
|     | •         | 17.                       | VISS              |       | 87124A           |  | 19756E   | VS       | 94       | 95         |
|     |           | 17                        | VISS              |       | Ø7125A           |  | 10758E   | ٧S       | 91       | Ø 5        |
|     |           | 17                        | VISS              |       | 87126A           |  | 10759E   | ٧S       | 91       | Ø5         |
|     |           | 17                        | VISS              |       | 97127A           |  | 10745E   | . VS     | 94       | <b>Ø</b> 5 |
|     |           | 17                        | VISS              |       | 07128A           |  | 108026   | ٧Š       | 91       | 35         |
| 1   |           | Ĩ7                        | VISS              |       | Ø7129A           |  | 108016   | ٧S       | 91       | 95         |
|     |           | 17                        | VISS              |       | 87138A           |  | 188816   | VS       |          | 85         |
|     |           |                           |                   |       |                  | 2320.  |          | -        |          |            |
|     |           | -                         | 11                |       |                  |  |          |          |          |            |

|          |     |                      | SE    | CRET  | NOFO | RN      | 25¥1D                         |           | Mark Total Color and and and and |     |            |
|----------|-----|----------------------|-------|-------|------|---------|-------------------------------|-----------|----------------------------------|-----|------------|
|          |     | Approved For Release | 2000/ | 04/17 | CIA  | -RDP78B | 25X1D<br>04560A003200010025-6 |           |                                  |     |            |
| 25X1D    | UTM |                      | ORG   | TYPE  |      | INSTL.  |                               | COORDS    | CTY                              | CAT | SC         |
|          |     |                      | 17    | VISS  | A    | Ø7131A  | 139                           | 7N 10750E | VS                               | 94  | Ø5         |
|          |     |                      | 17    | VISS  | A    | Ø7132A  | 135                           | 7N 10748E | VS                               | 91  | Ø5         |
|          |     |                      | 17    | VISS  | A    | ₿7133A  | 148                           | 5N 10817E | VS                               | 91  | Ø5         |
|          |     |                      | 17    | VISS  | A    | Ø7134A  |                               | 6N 18886E |                                  | 91  | Ø5         |
|          |     |                      | 17    | VISS  | A    | Ø7135A  |                               | 5N 10805E |                                  | 91  | Ø5         |
|          |     |                      | 17    | ZZIV  | A    | Ø7136A  | 135                           | 9N 1Ø8Ø9E | VS                               | 94  | 05         |
|          |     |                      | 17.   | 22.IV | Α    | Ø7137A  |                               | 4N 10806E |                                  | 94  | . Ø5       |
| <i>'</i> |     |                      | 17    | VISS  | A    | Ø7138A  | 135                           | 9N 19738E | VS                               | 94  | Ø 5        |
|          |     |                      | 17    | VISS  | A    | Ø7139A  | 135                           | 5N 10739E | VS                               | 94  | 95         |
|          |     |                      | 17    | VISS  | A    | 97140A  |                               | 5N 10739E |                                  | 94  | 85         |
|          |     |                      | 17    | VISS  | . A  | Ø7141A  |                               | 7N 10739E |                                  | 91  | Ø5         |
|          |     |                      | 17    | VISS  | A    | Ø7142A  | 135                           | 8N 10739E | VS                               | 94  | 25         |
|          |     |                      | 17    | VISS  | A    | Ø7143A  |                               | 7N 1Ø738E |                                  | 91  | Ø5         |
|          |     |                      | 1.7   | VISS  | Z    | 97144A  |                               | 3N 10810E |                                  | 91  | Ø5         |
|          |     |                      | 17    | VISS  | Z    | Ø7145A  | 148                           | 3N 10758E | VS                               | 91  | 95         |
|          |     |                      | 17    | VISS  | Z    | 97146A  |                               | 5N 10806E |                                  | 91  | . Ø5       |
|          |     |                      | 17    | VISS  | Z    | Ø7147A  |                               | 2N 1Ø816E |                                  | 91  | Ø5         |
|          |     |                      | 17    | VISS  | Z    | 07148A  |                               | 1N 1Ø814E |                                  | 91  | 95         |
|          |     |                      | 1.7   | VISS  | A    | Ø7149A  |                               | 2N 10814E |                                  | 91  | 05         |
|          |     |                      | 17    | VISS  | A    | 07150A  |                               | 2N 1Ø816E |                                  | 91  | 05         |
|          |     |                      | 17    | VISS  | A    | Ø7151A  |                               | 5N 1Ø817E |                                  | 91  | Ø5         |
|          |     |                      | 17    | VISS  | A    | Ø7152A  |                               | 6N 1Ø817E |                                  | 91  | 05         |
|          |     |                      | 17    | VISS  | A    | Ø7153A  |                               | 6N 1Ø817E |                                  | 91  | 05         |
|          |     |                      | 17    | VISS  | - A  | Ø7154A  |                               | 3N 10819E |                                  | 94  | 05         |
| =        |     |                      | 17    | VISS  | A    | Ø7155A  |                               | 2N 10823E |                                  | 91  | Ø5         |
|          |     |                      | 17    | VISS  | Z    | Ø7156A  |                               | 1N 1Ø823E |                                  | 91  | 05         |
|          |     |                      | 17    | VISS  | A    | Ø7157A  |                               | 6N 1Ø755E |                                  | 94  | 05         |
|          |     |                      | 17    | VISS  | D    | Ø7158A  |                               | ØN 10804E |                                  | 91  | 95         |
|          |     |                      | 17    | VISS  | A    | Ø7159A  |                               | ØN 10759E |                                  | 91  | 05         |
|          |     |                      | 17    | VISS  | A    | Ø716ØA  |                               | 6N 18745E |                                  | 91  | Ø5         |
|          |     |                      | 17    | VISS  | A    | Ø7161A  |                               | IN 10814E |                                  | 91  | 85         |
|          |     | 1.                   | 17    | VISS  | Z    | Ø7162A  |                               | 1N 1Ø814E |                                  | 91  | Ø5         |
| )        |     |                      | 17    | VISS  | A    | Ø8ØØ1A  |                               | IN 1Ø858E |                                  | 91  | Ø 5        |
|          |     |                      | 17    | VISS  | Α.   | 08002A  |                               | 2N 10915E |                                  | 91  | <b>Ø</b> 5 |
|          |     |                      | 17    | VISS  | A    | Ø8Ø93A  |                               | 2N 1Ø814E |                                  | 91  | 05         |
|          |     |                      | 17    | VISS  | A    | Ø8ØØ4A  |                               | 9N 1Ø9Ø2E |                                  | 91  | Ø5         |
| •        |     |                      | 17    | VISS  | A    | Ø8ØØ5A  |                               | 6N 10904E |                                  | 91  | 45         |
|          |     |                      | 17    | VISS  | A    | Ø8ØØ6A  |                               | 2N 1Ø814E |                                  | 91  | 25         |
|          |     |                      | 17    | VISS  | A    | 98997A  |                               | ØN 10904E |                                  | 91  | 25         |
|          |     |                      | 17    | VISS  | A    | Ø8ØØ8A  | 132                           | 7N 10846E | VS                               | 91  | 05         |
| -        |     |                      |       | 12    |      |         |                               |           |                                  |     |            |

| • |          |     |                         | SE       | CRET N       | OFO    | RN               | 25X1D             |       |        |          |          |          |
|---|----------|-----|-------------------------|----------|--------------|--------|------------------|-------------------|-------|--------|----------|----------|----------|
|   | 0EV4D    | UTM | Approved For Release 20 | ၃၀၀/၀    | 04/17.:      | CIA    | -Ŗ <u>₽</u> ₽78В | 04560A00220004002 | 5-6   | ORDS   | CTY      | CAT      | sc       |
| • | 25X1D    | •   | <u> </u>                | ,,,,     | * * * * *    |        | ******           |                   | 000   | 3003   | 011      | UMI      | 36       |
|   |          |     |                         | 17       | VISS         | Z      | Ø8ØØ9A           |                   | 1385N | 1Ø853E | ٧S       | 91       | 05       |
|   |          |     |                         | 17       | VISS         | A      | Ø8Ø1ØA           |                   |       | 10900E | ٧S       | 91       | 05       |
| • |          |     |                         | 17       | VISS         | A      | Ø8Ø11A           |                   | 13Ø3N | 10857E | VS       | 91       | 05       |
|   | -        |     |                         | 17       | VISS         | A      | Ø8Ø12A           |                   | 1303N | 10902E | VS       | 91       | 25       |
|   | -        |     |                         | 17       | VISS         | Z.     | Ø8Ø13A           |                   | 1384N | 10858E | ٧S       | 91       | Ø 5      |
| ) |          |     |                         | 17       | VISS         | A      | Ø8Ø14A           |                   | 1384N | 10857E | VS       | 91       | Ø5       |
|   | Y        |     |                         | 17       | VISS         | A      | Ø8Ø15A           |                   |       | 10905E | VS       | 91       | 85       |
|   | <b>≯</b> |     |                         | 17       | VISS         | A      | Ø8Ø16A           |                   | 1320N | 10905E | - VS     | 91       | 25       |
| ) |          |     |                         | 17       | VISS         | Z      | Ø8Ø17A           |                   |       | 10906E | ٧S       | 91       | 05       |
|   |          |     |                         | 17       | VISS         | A      | Ø8Ø18A           |                   |       | 10904E | VS       | 91       | 25       |
|   |          |     |                         | 17       | VISS         | A      | Ø8Ø19A           |                   |       | 10905E | VS       | 91       | 05       |
| , | -        |     |                         | 17       | VISS         | A.     | Ø8Ø2ØA           |                   |       | 10904E | V.S      | 94       | Ø5       |
|   |          |     |                         | 17       | VISS         | A      | Ø8Ø21A           |                   |       | 10904E | V.S      | 91       | Ø5       |
|   |          |     |                         | 17       | VISS         | A      | Ø8Ø22A           |                   |       | 10905E | ٧S       | 91       | Ø5       |
| ) |          |     |                         | 17       | VISS         | A      | Ø8Ø23A           |                   |       | 10904E | VS       | 91       | Ø5       |
|   |          |     |                         | 17       | VISS         | A      | Ø8Ø24A           |                   |       | 10920E | V S      | 91       | Ø5.      |
|   |          |     |                         | 17       | VISS         | A      | Ø8Ø25A           |                   |       | 18906E | VS.      | 91       | Ø5       |
| ) | *        |     |                         | 17       | VISS         | A      | Ø8Ø26A           |                   |       | 10902E | ٧S       | 91       | 05       |
|   | 44       |     |                         | 17       | VISS         | A      | Ø8Ø27A           |                   |       | 10857E | ٧S       | 91       | 85       |
|   |          |     |                         | 17       | VISS         | A      | Ø8Ø28A           |                   |       | 10858E | VS       | 91       | 25       |
| , |          |     |                         | 17       | VISS         | A      | Ø8Ø29A           |                   |       | 1Ø855E | VS       | 91       | Ø5       |
|   |          |     | •                       | 17       | VISS         | A      | Ø8Ø3ØA           |                   |       | 10856E | VS       | 91       | Ø5       |
|   |          |     |                         | 17       | VISS         | Ą      | Ø8Ø31A           |                   |       | 10859E | VS       | 91       | 05       |
| , |          |     |                         | 17       | VISS         | A      | Ø9ØØ1A           |                   |       | 108135 | VS       | 91       | 25       |
|   |          |     |                         | 17       | VISS         | A      | Ø9ØØ2A           |                   |       | 10813E | VS       | 91       | 05       |
| • | -        |     |                         | 17       | VISS         | Ą      | 09003A           |                   |       | 19814E | VS       | 91       | Ø5       |
| , |          |     |                         | 17       | VISS         | A      | 09004A           |                   |       | 108156 | VS       | 91       | Ø5       |
|   |          |     |                         | 17       | VISS         | A      | 09085A           |                   |       | 10808E | ٧S       | 91       | 85       |
|   | •        |     |                         | 17       | VISS         | A      | Ø9ØØ6A           |                   |       | 10806E | VS       | 91       | Ø5       |
| • |          |     |                         | 17       | VISS         | A      | 09807A           |                   |       | 1Ø814E | VS       | 91       | Ø5       |
|   |          |     |                         | 17       | VISS         | Α,     | Ø9ØØ8A           |                   |       | 10809E | VS       | 91       | Ø 5      |
|   | × 1      |     |                         | 17       | VISS<br>VISS | A      | 09009A           |                   |       | 18811E | . ¥\$    | 91       | Ø5       |
|   | )        |     |                         | 17       | VISS         | A      | Ø9010A           |                   |       | 198125 | V\$      | 91       | Ø5       |
|   | **       |     |                         | 1.7      |              | Д      | Ø9Ø11A           |                   |       | 108116 | VS       | 91       | 05       |
| 1 |          |     |                         | 17<br>17 | VISS<br>VISS | A      | 09012A<br>09013A |                   |       | 10811E | V\$      | 91       | Ø5       |
| , |          |     |                         | 17       | V135         | A      | 89814A           |                   |       | 10805E | VS       | 91       | 35<br>35 |
|   |          |     |                         | 17       | VISS         | A<br>A | 09014A           |                   |       | 10807E | VS<br>VS | 91<br>91 | 95<br>95 |
| ) |          |     |                         | 17       | VISS         | A      | 09016A           |                   |       | 108066 | VS       | 91       | Ø5       |
| • |          |     |                         | 17       | VISS         | A      | 89817A           |                   |       | 10000E | V S      | 91<br>41 | Ø5       |
|   |          |     |                         | .,       | **33         | **     | 机多数基金铁           |                   | TESTN | TNONGE | 4.3      | 2 T      | W 2      |
| ` |          |     |                         |          |              |        |                  |                   |       |        |          |          |          |

| 25X1D UTM | Approved For Re                        | elease 2000/ | 04/17E      | CIA | -rap78b0 | :5-6 <sub>C</sub> | OORDS    | CTY  | CAT |
|-----------|--|--------------|-------------|-----|----------|-------------------|----------|------|-----|
|           | er e e e e e e e e e e e e e e e e e e | 17.          | ZZIV        | A   | 89818A   | 1259              | N 10804E | VS   | 91  |
|           |  | 17           | VISS        | A   | Ø9Ø19A   | 1259              | N 10804E | VS   | 91  |
|           |  | 17           | VISS        | A   | 09020A   | 1254              | N 18864E | VS   | 91  |
|           |  | 1.7          | VISS        | A   | 89821A   | 1254              | N 10804E | V.S  | 91  |
|           |  | 17           | VISS        | A   | Ø9Ø22A   | 1389              | N 10810E | VS   | 91  |
|           |  | 17           | VISS        | A   | Ø9#23A   | 1399              | N 10812E | VS   | 91  |
|           |  | 1.7          | VISS        | A   | Ø9Ø24A   | 1300              | N 10807E | VS   | 91  |
|           |  | 17           | VISS        | A   | Ø9Ø25A   | 1.256             | N 10898E | ٧S   | 91  |
|           |  | 17           | VISS        | A   | Ø9Ø26A   | 1252              | N 10809E | VS   | 91  |
|           |  | 17           | VISS        | A   | Ø9Ø27A   | 1229              | N 18816E | VS   | 91  |
|           |  | 17           | VISS        | A   | Ø9Ø28A   | 1229              | N 10847E | VS   | 91  |
|           |  | 17           | VISS        | A   | Ø9Ø29A   | 1256              | N 10801E | . VS | 91  |
|           | - A                                    | 17           | VISS        | . A | Ø9Ø3ØA   | 1253              | N 10800E | VS   | 91  |
|           |  | 17           | VISS        | A   | Ø9Ø31A   | 1306              | N 10752E | VS   | 91  |
|           |  | 17           | VISS        | A   | 09032A   | 1231              | N 10812E | VS   | 91  |
|           |  | 17           | VISS        | Α   | Ø9Ø33A   | 1234              | N 10808E | VS   | 91  |
|           | -                                      | 17           | VISS        | A.  | 89834A   | 1234              | N 10810E | VS   | 91  |
|           |  | 17           | VISS        | A   | 89835A   | 1235              | N 10806E | VS   | 91  |
|           |  | 1.7          | <b>221V</b> | A   | Ø9Ø36A   |                   | N 18816E | VS   | 91  |
|           |  | 17           | VISS        | A   | 09037A   | 1229              | N 1Ø814E | VS   | 91  |
|           |  | 17           | VISS        | А   | Ø9Ø38A   |                   | N 10815E | VS   | 91  |
|           |  | 1.7          | VISS        | . Д | Ø9Ø39A   | 1237              | N 10812E | VS   | 91  |
|           |  | 17           | VISS        | A   | 89848A   | 1224              | N 10809E | ٧S   | 91  |
|           |  | 1.7          | VISS        | A   | Ø9Ø41A   |                   | N 10810E | VS   | 91  |
|           |  | 17           | VISS        | Α   | 99842A   | 1229              | N 10803E | ٧S   | 91  |
|           |  | 1.7          | VISS        | A   | 09843A   |                   | N 10807E | VS   | 91  |
|           |  | 17           | VISS        | A   | Ø9Ø44A   | 1230              | N 10820E | ٧s   | 91  |
|           |  | 17           | VISS        | A   | 09045A   | 1231              | N 10822E | ٧S   | 91  |
|           |  | 17           | VISS        | Α   | Ø9Ø46A   | 1239              | N 10812E | VS   | 91  |
|           |  | 17           | VISS        | A   | 89847A   | 1230              | N 10812E | VS.  | 91  |
|           | - market                               | 17           | VISS        | A.  | Ø9Ø48A   | 1231              | N 10812E | ¥S-  | 91  |
|           | e e                                    | 17           | VISS        | A   | 09049A   | 1235              | N 18886E | V.S  | 91  |
|           |  | 17           | VISS        | Δ.  | 09050A   | 1238              | N 10804E | V.S  | 91  |
|           |  | 1.7          | VISS        | A   | 89851A   | 1235              | N 19883E | VS   | 91  |
|           |  | 17           | VISS        | A   | Ø9Ø52A   |                   | N 10811E | VS   | 91  |
|           | · ·                                    | 17           | AISS        | A   | Ø9Ø53A   | 1239              | N 10811E | ٧S   | 91  |
|           |  | 1.7          | VISS        | A   | Ø9Ø54A   |                   | N 18886E | VS   | 91  |
|           |  | 17           | VISS        | A   | 89855A   |                   | N 18813E | -VS  | 91  |
|           |  | 17           | VISS        | A   | 09856A   | 1220              | 1 10809E | ٧S   | 91  |
|           |  | 17           | VISS        | Д   | Ø9Ø57A   | 1230              | N 10811E | VS   | 91  |

| • | t         | SE                         | ECRET  | NOF    | ORN               | 25X1D                |                  |          |          |            |
|---|-----------|----------------------------|--------|--------|-------------------|----------------------|------------------|----------|----------|------------|
| , | 25X1D UTM | Approved For Release 2000/ | 04/47  | Έ: CΙ/ | 4-RD <b>97</b> 8E |                      | ORDS             | CTY      | CAT      | sc         |
| • |           | 17                         | VISS   |        |                   | 1230N                | 19892E           | VS       | 91       | 05         |
|   |           | 17                         | VISS   |        |                   |                      | 10810E           | VS       | 91       | 05         |
| ) |           | 17                         | VISS   |        |                   |                      | 10804E           | VS       | 91       | 05         |
|   |           | 17                         | VISS   |        |                   |                      | 10802E           | VS.      | 91       | 25         |
| h |           | 17<br>17                   | V153   |        |                   |                      | 10802E           | VS       | 91       | 25         |
| • |           | 17                         | VISS   |        |                   |                      | 10801E<br>10802E | VS<br>us | 91       | Ø5         |
|   |           | 17                         | VISS   |        |                   |                      | 10801E           | VS<br>VS | 91<br>91 | Ø5         |
| ) |           | 17                         | VIS    |        | 89866A            |                      | 10805E           | VS       | 91       | Ø5         |
|   |           | 17                         | VISS   |        |                   |                      | 100136           | VS       | 91       | Ø5         |
|   |           | 17                         | VISS   |        |                   |                      | 10809E           | VS       | 91       | Ø5         |
| • |           | 17                         | VIS    |        |                   |                      | 10812E           | VS       | 91       | 05         |
|   |           | 17                         | VISS   | S A    | 89878A            | 1223N                | 10810E           | VS       | 91       | 05         |
|   |           | 17                         | VISS   |        |                   | 1255N                | 10808E           | VS       | 91       | 05         |
| ) |           | 17                         | VISS   |        |                   |                      | 108106           | ٧S       | 91       | Ø5         |
|   |           | 17                         | VISS   |        |                   |                      | 10754E           | ٧S       | 91       | 25         |
|   |           | 17                         | VISS   |        |                   |                      | 10812E           | ¥.S      | 91       | 05         |
| , |           | 17                         | VISS   |        |                   |                      | 10755E           | VS       | 91       | Ø5         |
|   |           | 17                         | VISS   |        |                   |                      | 10813E           | V\$      | 91       | 05         |
|   |           | 17<br>17                   | VISS   |        |                   |                      | 10810E           | V\$      | 91       | Ø5         |
| , |           | 17                         | VISS   |        |                   |                      | 108185           | VS-      | 91       | Ø5         |
|   |           | 17                         | VISS   |        |                   |                      | 10809E<br>10804E | VS       | 91       | <b>95</b>  |
| ) |           | 17                         | VISS   |        |                   |                      | 10004E           | VS<br>VS | 91<br>91 | Ø5<br>Ø5   |
|   |           | 17                         | VISS   |        | Ø9Ø82A            |                      | 10808E           | VS       | 91       | Ø5         |
|   |           | 17                         | VISS   |        |                   |                      | 10807E           | VS.      | 91       | <i>6</i> 5 |
|   |           | 17                         | VISS   |        |                   |                      | 107586           | VS       | 91       | Ø5         |
|   |           | 17                         | VISS   |        | 89885A            |                      | 10757E           | vs       | 91       | 25         |
|   |           | 17                         | VISS   |        | 44 40 44 1        |                      | 1Ø812E           | VS       | 91       | Ø5         |
|   |           | 17                         | V155   | S A    | Ø9Ø87A            |                      | 10751E           | VS       | 91       | 25         |
|   |           | 17                         | VIS    |        |                   | 1251N                | 10807E           | VS       | 91       | <b>Ø</b> 5 |
|   |           | 17.                        | VISS   |        |                   |                      | 10806E           | VS       | 91       | 05         |
|   |           | 1.7                        | VISS   |        |                   |                      | 10804E           | VS.      | 91       | Ø5         |
|   |           | 17                         | VISS   |        |                   |                      | 10803E           | V\$-     | 91       | <b>Ø</b> 5 |
|   |           | 17                         | VIS    |        | ***               |                      | 10758E           | VS       | 91       | 25         |
| į |           | 17                         | VISS   |        | 99093A            |                      | 108028           | VS       | 91       | Ø5         |
|   |           | 17                         | VISS   |        |                   |                      | 108018           | VS       | 91       | Ø5         |
|   |           | 17<br>17                   | VISS   |        | Ø9Ø95A            |                      | 19894E           | VS       | 91       | 05         |
| , |           | 17                         | VIS:   |        |                   |                      | 108015           | VS       | 91       | Ø5         |
|   |           | <b>A</b> **                | A 1 24 | S A    | 09097A            | 16404                | 10802E           | VS.      | 9.1      | Ø5         |
| ì |           | •                          | 15     | 5      |                   |                      |                  |          |          |            |
|   |           | SE                         | ECRET  |        | OR N              |                      |                  |          |          |            |
|   |           |                            |        |        |                   | 204500400000040005.0 |                  |          |          |            |

| 25X1D | JTM | Approved                                | For Releas | e 20,000/0/ | 04 <u>/1</u> 76 | CIA | -RDR78B0 | <b>4500400000000</b> 5-6 | DORDS         | CTY | CAT | SC         |
|-------|-----|---|------------|-------------|-----------------|-----|----------|--------------------------|---------------|-----|-----|------------|
|       |     |   |            | 17          | 22 IV           | A   | Ø9Ø98A   | 1242                     | N 10801E      | ٧s  | 91  | 85         |
|       |     |   |            | 17          | VISS            | A   | Ø9Ø99A   |                          | N 10803E      | vš  | 91  | Ø5         |
|       |     |   |            | 17          | VISS            | A   | 09100A   |                          | N 10759E      | VŠ  | 91  | 25         |
|       |     |   |            | 17          | VISS            | . A | 09101A   |                          | N 18757E      | VS  | 91  | <b>Ø</b> 5 |
|       |     |   |            | 17          | VISS            | A   | Ø9102A   | 1229                     | N 10819E      | VS  | 91  | Ø5         |
|       |     |   |            | 17          | VISS            | A   | Ø91Ø3A   | 1229                     | N 19818E      | V.S | 91  | Ø5         |
|       |     |   |            | 17          | VISS            | A   | Ø91Ø4A   | 1230                     | N 10819E      | VS  | 91  | Ø5         |
|       |     |   |            | 17          | VISS            | A   | Ø91Ø5A   |                          | N 19809E      | VS  | 91  | 05         |
|       |     |   |            | 17          | VISS            | Δ   | Ø9106A   |                          | N 10808E      | VS  | 91  | 95         |
|       |     |   |            | 17          | VISS            | A   | Ø91Ø7A   |                          | N 10802E      | VS  | 91  | Ø5         |
|       |     | * |            |             | VISS            | .Α  | Ø91Ø8A   | 1224                     | N 10809E      | VS  | 91  | 85         |
|       |     | •                                       |            | 17          | VISS            | A   | Ø91Ø9A   | 1237                     | N 18883E      | VS  | 91  | Ø5         |
|       |     |   |            | 17          | VISS            | A   | Ø911ØA   |                          | N 10802E      | VS  | 91  | 25         |
|       |     |   |            | 17          | VISS            | A   | Ø9111A   | 1236                     | N 10803E      | vs  | 91  | 05         |
|       |     |   |            | 17          | VISS            | Z   | Ø9112A   | 1243                     | N 10756E      | vs  | 91  | Ø5         |
|       |     |   |            | 17          | VISS            | A   | Ø9113A   | 1233                     | N 10758E      | VS  | 91  | 05         |
|       |     |   |            | 17          | VISS            | Ā   | Ø9114A   | 1236                     | ₩ 10756E      | ٧s  | 91  | Ø5         |
|       |     | •                                       |            | 17          | VISS            | A   | Ø9115A   | 1238                     | 18758E        | VS  | 91  | Ø5         |
|       |     |   |            | 17          | VISS            | A   | Ø9116A   | 1236                     | 1 10803E      | VS  | 91  | 0.5        |
|       |     |   |            | 17          | VISS            | A   | Ø9117A   | 1238                     | N 18756E      | VS  | 91  | 05         |
|       |     |   |            | 17          | VISS            | A   | Ø9118A   |                          | 1 18752E      | VS  | 91  | 0.5        |
|       |     | *                                       |            | 1.7         | VISS            | A   | Ø9119A   | 1237                     | 10800E        | VS  | 91  | 05         |
|       |     |   |            | 17          | SSIV            | A   | 89128A   |                          | 1 10757E      | VS  | 91  | 05         |
|       |     |   |            | 17          | VISS            | A   | 09121A   | 1243                     | 1 10756E      | VS  | 91  | 05         |
|       |     |   |            | 17          | VISS            | A   | 09122A   | 1240                     | 1 10802E      | VS  | 91  | 25         |
|       |     |   |            | 17          | VISS            | A   | Ø9123A   | 1238                     | 18883E        | VS. | 91  | 85         |
|       |     |   |            | 17          | VIS5            | A   | 09124A   | 1224                     | 1 10810E      |     | 91  | 05         |
|       |     |   |            | 17          | VISS            | A   | Ø9125A   | 1232                     | 1 10802E      | ٧S  | 91  | Ø5         |
|       |     |   |            | 17          | VISS            | A   | 89126A   | 1257                     | 1 10828E      | VS  | 91  | 05         |
|       |     |   |            | 17          | VISS            | A   | Ø9127A   | 1255                     | 108185        | VS. | 91  | 05         |
|       |     | ** **                                   |            | 1.7         | VISS            | Α.  | Ø9128A   |                          | 10812E        | VS  | 91  |            |
|       |     |   |            | 17          | VISS-           | Α.  | Ø9129A   | 1251                     | 18811E        | VS. | 91  | 05         |
|       |     |   |            | 17          | VISS            | A   | Ø913ØA   |                          | 1 108028      | VS  | 91  | 05         |
|       |     | ·                                       |            | 17          | VISS            | A   | 09131A   | 1234                     | 1 1 Ø 8 Ø 6 E | VS. | 91  | 85         |
|       |     |   |            | 17          | VISS            | A   | 89132A   | 1234                     | 10806E        | VS. | 91  | 05         |
|       |     |   |            | 17          | VISS            | A   | Ø9133A   |                          | 10802E        | VS  | 91  | 05         |
|       |     |   |            | 17          | VISS            | Α.  | Ø9134A   | 1223                     | 10810E        | VS  | 91  | 25         |
|       |     |   |            | 17          | VISS            | Α.  | Ø9135A   |                          | 10810E        | VS  | 91  | 05         |
|       |     |   |            | 17          | VISS            | A   | Ø9136A   | 1236                     | 10803E        | 115 |     |            |
|       |     |   |            | 17          | VISS            | A   | 09137A   |                          | 10814E        | VS. | 91  | 25         |

| ) |           |                   | SE        | CRET              | NOFO  | RN               | 25X1D |                    |                  |          |          |            |
|---|-----------|-------------------|-----------|-------------------|-------|------------------|-------|--------------------|------------------|----------|----------|------------|
|   | 25X1D UTM | Approved For Rele | ase 2909/ | 0447 <sub>E</sub> | : CIA | -RDP78B          |       | 25-6 <sub>CO</sub> | ORDS             | CTY      | CAT      | sc         |
|   |           |                   | 17        | VISS              |       | Ø9138A           |       | 1225N              | 10813E           | ٧s       | 91       | <b>Ø</b> 5 |
|   | 414       |                   | 17        | VISS              |       | Ø9139A           |       | 1226N              | 10813E           | ٧S       | 91       | 05         |
| • |           |                   | 17        | VISS              |       | Ø914ØA           |       |                    | 10803E           | V.S      | 91       | 05         |
|   | - ·       |                   | 17        | VISS              |       | Ø9141A           |       |                    | 10809E           | VS.      | 91       | 05         |
|   |           |                   | 17        | VISS              |       | 89142A           |       |                    | 10811E           | ٧S       | 91       | 05         |
|   |           |                   | 17        | VISS              |       | 09143A           |       |                    | 10811E           | VS       | 91       | 35         |
|   | )         |                   | 17        | VISS              |       | 89144A           |       |                    | 10809E           | VS       | 91       | Ø5         |
| ) | <b>*</b>  |                   | 17        | VISS              |       | Ø9145A           |       |                    | 10756E           | VS.      | 91       | 05         |
| • |           |                   | 17        | VISS              |       | 09146A           |       |                    | 18759E           | VS       | 91       | . 25       |
|   |           |                   | 17        | VISS              |       | Ø9147A           |       |                    | 10758E           | VS       | 91       | Ø5         |
|   |           |                   | 17        | VISS<br>VISS      |       | 99148A           |       |                    | 108018           | VS       | 91       | Ø5         |
|   |           |                   | 17<br>17  | VISS              |       | 89149A<br>89158A |       |                    | 10804E           | VS       | 91       | Ø5         |
|   |           |                   | 17        | VISS              |       | 89151A           |       |                    | 10801E           | VS       | 91       | Ø5         |
|   |           |                   | 17        | VISS              |       | 09152A           |       |                    | 10800E<br>10808E | VS       | 91       | 85<br>85   |
|   |           |                   | 17        | VISS              |       | Ø9153A           |       |                    | 10809€           | VS<br>VS | 91<br>91 | Ø5         |
|   |           |                   | 17        | VISS              |       | Ø9154A           |       |                    | 18824E           | VS.      | 91       | Ø5         |
| ) |           |                   | 17        | VISS              |       | Ø9155A           |       |                    | 10024E           | VS       | 91       | Ø5         |
|   |           |                   | 17        | VISS              |       | 89156A           |       |                    | 10817E           | VS.      | 91       | 25         |
|   |           |                   | îż        | VISS              |       | Ø9157A           |       |                    | 10017E           | VS       | 91       | 85         |
| ) |           |                   | 17        | VISS              |       | Ø9158A           |       |                    | 108216           | ¥S       | 91       | 85         |
|   |           |                   | 17        | VISS              |       | Ø9159A           |       |                    | 108198           | ¥\$      | 91       | 95         |
|   |           |                   | 17        | VISS              |       | Ø916ØA           |       |                    | 108168           | VS       | 91       | Ø5         |
| ) |           |                   | 17        | VISS              |       | 09161A           |       |                    | 10755E           | VS       | 91       | Ø5         |
|   |           |                   | 17        | VISS              |       | Ø9162A           |       |                    | 1Ø819E           | ٧S       | 91       | 05         |
|   |           |                   | 17        | VISS              |       | Ø9163A           |       |                    | 10805E           | VS       | 91       | Ø5         |
| ) |           |                   | 17        | VISS              |       | 89164A           |       |                    | 10807E           | VS       | 91       | 05         |
|   |           |                   | 17        | VISS              | A     | Ø9165A           |       |                    | 10809E           | VS       | 91       | 25         |
|   |           |                   | 17        | VISS              | A     | Ø9166A           |       |                    | 108136           | VS       | 91       | 05         |
| ) |           |                   | 17        | VISS              | A     | Ø9167A           |       |                    | 10815E           | VS       | 91       | 05         |
|   |           |                   | 17        | VISS              | Α     | Ø9168A           |       |                    | 10814E           | ٧S       | 91       | 05         |
|   |           |                   | 17        | VISS              |       | Ø9169A           |       | 1245N              | 10819E           | VS       | 91       | Ø5         |
|   | )         |                   | 17        | VISS              |       | Ø917ØA           |       | 1249N              | 10826E           | ٧S       | 91       | 25         |
|   | <b>"</b>  |                   | 1.7       | VISS              |       | 09171A           |       | 1249N              | 10825E           | - VS     | 91       | Ø5         |
|   |           |                   | 17        | VISS              |       | Ø9172A           |       |                    | 10807E           | V.S      | 91       | 25         |
| • |           |                   | 17        | VISS              |       | 89173A           |       |                    | 1Ø813E           | VS       | 91       | Ø5         |
|   |           |                   | 17        | VISS              |       | 89174A           |       |                    | 108102           | ٧S       | 91       | 85         |
|   |           |                   | 17        | VISS              |       | Ø9175A           |       |                    | 100156           | V.S      | 91       | 05         |
| ř |           |                   | 17        | VISS              |       | 89176A           |       |                    | 10815E           | ٧S       | 91       | Ø5         |
|   |           |                   | 17        | VISS              | A     | Ø9177A           |       | 1250N              | 10824E           | ٧S       | 91       | Ø5         |
|   |           |                   |           | 17                |       |                  |       |                    |                  |          |          |            |

|              |       |     |   | SEC          | RET N          | OFO  | RN       | 25X1D | The same of the sa |         | paragraph de la place point | THE RESERVE OF THE PERSON NAMED IN | January Cardinates Co. |
|--------------|-------|-----|---|--------------|----------------|------|----------|-------|--|---------|-----------------------------|------------------------------------|------------------------|
|              |       |     | Approved For Release  | 2000.<br>3RG | /04/17<br>TYPE | : Cl | A-RDP78E |       | 5-600  | RDS     | CTY                         | CAT                                | SC                     |
| - 2          | 25X1D | UTM |   |              |                |      | 89178A   |       | 1246N  |         | . VS                        | 91                                 | Ø5                     |
|              |       |     |   | 17           | VISS           | A    | 09179A   |       | 1211N  | 10808E  | VS                          | 91                                 | Ø5                     |
|              |       |     |   | 17           | VISS           | A    | 09119A   |       | 1210N  | 10815E  | ٧S                          | 91                                 | #5                     |
|              |       |     |   | 17           | VISS           | A    | 99181A   |       | 1211N  | 1Ø813E  | VS                          | 91                                 | Ø5                     |
|              |       |     |   | 1.7          | VISS           | A    | Ø9182A   |       | 1211N  | 10810E  | VS                          | 91                                 | Ø5                     |
|              |       |     |   | 17           | VISS           | A    | 99183A   |       | 1212N  | 10810E  | VS                          | 91                                 | Ø5                     |
|              |       |     |   | 17           | VISS           | A    | 09184A   |       | 1216N  | 10807E  | VS                          | 91                                 | 35                     |
|              |       |     |   | 17           | VISS           | Z    | Ø9185A   |       | 1213N  | 10808E  | VS                          | 91                                 | 05                     |
|              |       |     |   | 17           | VISS           | A    | 39186A   |       | 1221N  | 10756E  | VS                          | 91                                 | 95                     |
| . 1          |       |     |   | 1.7          | VISS           | A    | Ø9187A   |       | 1252N  | 10823E  | VS                          | 91                                 | Ø5                     |
| '            |       |     |   | 17           | VISS           | A    | 29188A   |       | 1247N  | 10823E  | VS                          | 91                                 | Ø5                     |
|              |       |     |   | 17           | VISS           | A    | Ø9189A   |       | 1242N  | 1Ø825E  | VS                          | 91                                 | Ø5<br>Ø5               |
|              |       |     |   | 17           | VISS           | A    | Ø919ØA   |       | 1211N  | 10808E  | VS                          | 91                                 |                        |
|              |       |     |   | 17           |                | A    | Ø9191A   |       | 1220N  | 10809E  | VS                          | 91                                 |                        |
|              |       |     |   | 17           | VISS           | A    | Ø9192A   |       | 1253N  | 10826E  | VS                          |                                    |                        |
| ,            |       |     |   | 17           | VISS           | A    | Ø9193A   |       | 1258N  | 10824E  | VS                          |                                    |                        |
| 7            |       |     |   | 17           |                | A    | Ø9194A   |       | 1257N  | 1Ø823E  | VS                          |                                    |                        |
|              |       |     |   | 17           | VISS           | A    |          |       | 1259N  | 10822E  | VS                          |                                    |                        |
| )            |       |     |   | 17           | VISS           | A    | ~~~~     |       | 1259N  | 108208  | VS                          |                                    |                        |
| ,            |       |     |   | 17           | VISS           |      | ~~~~     |       | 1255N  | 10819   | VS                          |                                    |                        |
|              |       |     |   | 17           | VISS           |      |          |       | 1257N  | 108185  | VS                          |                                    | -                      |
| )            |       |     |   | 17           | VISS           |      | ***      |       | 1259N  | 19816   | V.S                         |                                    |                        |
|              |       |     |   | 17           | VISS           |      | 89281A   |       | 1258N  | 18818   | V.                          |                                    |                        |
|              |       |     |   | 17<br>17     | VISS           |      | ~~~~~    |       | 1259   | 18819   | E V:                        |                                    | -                      |
| •            |       |     |   |              | VISS           |      | 09203A   |       | 1259   | 10825   | -                           |                                    |                        |
| '            |       |     |   | 17           |                |      |          |       | 1384   | 18816   | E V                         |                                    |                        |
|              |       |     |   | 17           |                |      |          |       | 1256   | 10815   | -                           | -                                  |                        |
| $\mathbf{f}$ |       |     | and the second second   | 17           | VISS           |      |          |       | 1254   | 19816   | E V                         | -                                  |                        |
| ·            |       |     |   | 17           |                |      | 4 09207A |       | 1255   | 18816   | -                           | •                                  |                        |
|              |       |     |   | 17           |                |      | A 89288A |       | 1256   | 1 18814 | E V                         | •                                  | -                      |
| )            |       |     |   | 17           |                |      | A 89289A |       | 1256   | 1 18813 |                             | S 9                                | -                      |
|              |       |     | Approximate the second | 17           |                |      | Z Ø9218A |       | 1391   | N 10826 | -                           | -                                  | 1 05                   |
|              |       |     |   | 17           |                |      | A Ø9211A | A     | 1252   | N 10823 |                             | -                                  | 1 05                   |
|              |       |     |   | 17           |                | -    | A Ø9212A |       | 1252   | N 18823 | -                           | _                                  | 1. 05                  |
|              |       |     |   | 17           |                |      | A 892134 | A     | 1253   | N 18823 | E V                         | -                                  | 1 05                   |
|              |       |     |   | 17           |                |      | A 89214/ |       | 1255   | N 10823 |                             | ~                                  | 1 05                   |
| )            |       |     |   | 17           |                |      | A 09215  |       | 1257   | N 18821 |                             |                                    | 1 05                   |
|              |       |     |   | 17           |                |      | A 89216  | 4     | 1257   | N 18821 |                             | -                                  | 1 05                   |
|              |       |     |   | 17           | ·              | ~    | A 89217  | 4     | 125  | N 1882  |                             | -                                  | 21 35                  |
| )            |       |     |   | 1            |                |      | A #9218  |       | 1256   | N 1882  |                             |                                    | -                      |
|              |       |     |   | T.           |                | -    |          |       |  |         |                             |                                    |                        |
|              |       |     |   |              | . 1            | 8    |          |       |  |         |                             |                                    |                        |

| •   |           |                |                      | CRET               |       |         | 25X1D                                    |          |          |          |            |
|-----|-----------|----------------|----------------------|--------------------|-------|---------|--|----------|----------|----------|------------|
| •   | 25X1D UTM | Approved For R | elease 2၅၇၇ <i>/</i> | 04417 <sub>E</sub> | : CIA | -RDP78B | <b>645004000004000</b> .5-6 <sub>0</sub> | ODRDS    | CTY      | CAT      | sc         |
| •   |           |                | 17                   | VISS               | A     | 09219A  | 1254                                     | N 10821E | VS       | 91       | Ø5         |
|     |           |                | 17                   | VISS               |       | 09220A  | 1212                                     | N 10807E | - VS     | 94       | 05         |
| •   |           |                | 1.7                  | VISS               |       | 89221A  |  | N 10815E | ٧S       | 91       | 85         |
|     |           |                | 17                   | VISS               | A     | 89222A  | 1210                                     | N 10807E | VS       | 91       | 85         |
|     |           |                | 17                   | VISS               |       | Ø9223A  | 1236                                     | N 10831E | V.S      | 91       | 05         |
| )   |           |                | 17                   | VISS               |       | Ø9224A  |  | N 10824E | VS       | 91       | Ø5         |
|     | <b>h</b>  |                | 17                   | VISS               |       | Ø9225A  |  | N 10825E | VS       | 91       | 25         |
|     | <b>7</b>  |                | 17                   | VISS               |       | Ø9226A  |  | N 10811E | VS       | 91       | Ø5         |
|     |           |                | 17                   | VISS               |       | Ø9227A  |  | N 10804E | - VS     | 91       | Ø5         |
|     |           |                | 17                   | VISS               |       | Ø9228A  |  | N 10804E | VS       | 91       |            |
|     |           |                | 17                   | VISS               |       | Ø9229A  |  | N 18883E | ٧S       | 91       | #5         |
| •   |           |                | 17                   | VISS               |       | Ø923ØA  |  | N 10805E | VS       | 91       | 05         |
|     |           |                | 17                   | VISS               |       | Ø9231A  |  | N 10821E | ٧s       | 91       | Ø5         |
|     |           |                | 17                   | VISS               |       | 89232A  |  | N 10821E | VS       | 91       | 95         |
| )   |           |                | 17                   | VISS               |       | Ø9233A  |  | N 10826E | ٧S       | 91       | Ø5         |
|     | ·-        |                | 1.7                  | VISS               | . Α   | Ø9234A  |  | N 10824E | VS       | 91       | 25         |
| Ι.  |           |                | 17                   | VISS               |       | Ø9235A  |  | N 10804E | VS       | 91       | 05         |
| )   |           |                | 17                   | VISS               |       | 09236A  |  | N 10809E | VS       | 91       | Ø5         |
|     |           |                | 17                   | VISS               |       | Ø9237A  |  | N 10810E | ¥\$      | 91       | <b>#</b> 5 |
|     |           |                | 17                   | VISS               |       | Ø9238A  |  | N 10811E | VS       | 91       | 95         |
| ,   |           |                | 17                   | VISS               |       | Ø9239A  |  | N 10812E | VS       | 91       | Ø5         |
|     | ••        |                | 17                   | VISS               |       | 89248A  |  | N 18823E | VS       | 91       | Ø5         |
|     |           |                | 17                   | VISS               |       | Ø9241A  |  | N 19898E | VS       | 91       | Ø5         |
| . * |           |                | 17                   | VISS               |       | 09242A  |  | N 10810E | VS       | 91       | 85         |
|     | •         |                | 17                   | VISS               |       | 09243A  |  | N 18884E | VS       | 91       | 25         |
| `   |           |                | 17                   | VISS               |       | 89244A  |  | N 18821E | VS       | 91       | Ø5         |
| ,   |           |                | 17                   | VISS               |       | Ø9245A  |  | N 10804E | ٧S       | 91       | 25         |
|     |           |                | 17                   | VISS               |       | Ø9246A  |  | N 10803E | VS       | 91       | Ø5         |
|     |           |                | 17                   | VISS               |       | 89247A  |  | N 10805E | VS       | 91       | Ø5         |
|     | -         |                | 17                   | VISS               |       | Ø9248A  |  | N 10896E | VS       | 91       | Ø5         |
|     |           |                | 17                   | VISS               |       | Ø9249A  |  | N 10813E | VS       | 91       | Ø5         |
|     | *         |                | 17                   | VISS               |       | Ø925ØA  |  | N 10826E | VS       | 9.4      | 95         |
|     |           |                | 17                   | VISS               |       | Ø9251A  |  | N 10757E | - VS     | 91       | Ø5         |
|     |           |                | 17                   | VISS               |       | Ø9252A  |  | N 10812E | VS.      | 91       | Ø5         |
| À   |           |                | 17                   | VISS               |       | Ø9253A  |  | N 10813E | VS       | 91       | Ø5         |
| . 7 |           |                | 17                   | VISS               |       | 89254A  |  | N 10812E | VS       | 91       | Ø5         |
|     |           |                | 17                   | VISS               |       | Ø9255A  |  | N 10813E | VS       | 91       | Ø5         |
| ì   |           |                | 17                   | VISS               |       | Ø9256A  |  | N 18813E | V\$      | 91       | Ø5         |
| p   |           |                | 17<br>17             | VISS               |       | 89257A  |  | N 10805E | VS<br>VS | 91<br>91 | Ø5         |
|     | :         |                | 17                   | VISS               | Α     | Ø9258A  | 123                                      | N 10821E | V 3      | 71       | 8.5        |

SECRET NOFORN 25X1D Approved For Release 2000/04/1/2: CIA-RDF78E 25-6 COORDS CTY CAT UTM 25X1D 1241N 1Ø814E VS. 91 25 Ø9259A VISS 17 A 91 05 1245N 10814E VS VISS Á 89268A 17 VS 91 Ø5 Ø9261A 1244N 10814E 17 VISS A VS 91 Ø5. 1252N 1Ø815E 39262A 17 VISS 1Ø815E ٧S 91 35 1251N 17 VISS Ø9263A 91 Ø5 124@N 10816E ٧S VISS A Ø9264A 17 91 05 1250N 10818E VS 17 VISS A Ø9265A 91 Ø5 1251N 1Ø816E ٧S Ø9266A 17 VISS A 91... 05 VS 1240N 10811E 17 VISS A Ø9267A 1245N 10816E VS. 91 25 Ø9268A 17 VISS 91 85 VS. VISS A Ø9269A 1246N 10810E 17 1245N 10808E 91 Ø5 Ø927ØA Ø9271A VISS A 17 91 Ø5 124ØN 10753E A 17 VISS ٧S 91 05 1248N 10829E Ø9272A VISS 17 A 1Ø829E VS 91 05 1244N VISS Ø9273A 17 85 ٧S 91 1250N 10827E VISS A Ø9274A 17 91 108268 ٧S 05 1250N VISS A 89275A 17 Ø5 91 1249N 10828E Ø9276A 17 VISS A 05 V.S 91. 1249N 10827E 89277A 17 VISS A VS 91 Ø5 1245N 18825E 09279A VISS 17 Ø5 1241N 108076 VS 91 Ø9283A VISS A 17 91 85 1249N 10808E 17 VISS Ă Ø9285A 1247N 10811E 91 95 Ø9266A 17 VISS A 91 05 ٧S 1250N 10811E VISS Ø9287A 17 Ø5 Ø5 91 1246N 10828E VS VISS Ø9288A 17 91 VISS Ø9289A 1241N 18828E VS. 17 ٧S 91 Ø5 1241N 18829E Ø929ØA 17 VISS A 25 1242N 10829E 91 Ø9291A 17 VISS 91 85 Ø9292A 1243N 10812E ٧S VISS A 17 91 95 1247N 10818E ٧S 17 VISS Ø9293A 1246N 10817E VS. 91 05 Ø9294A 17 VISS 91 ¥S 85 Ø9295A 1248N 10820E A VISS 17 91 25 1242N 10820E ٧S VISS A Ø9296A 17 **#**5 91 -1242N 10822E VS. Ø9298A 17 VISS 05 VS-91 89299A 1248N 18828E VISS 17 1247N 10826E ٧S 91 35 09300A 17 VISS 94 35 VS 09301A 1244N 10807E VISS 17 1239N 10807E 91 Ø5 VS 17 VISS A 89382A 91 95 Ø93Ø3A 1241N 10808E ٧S 17 VISS A 1245N 18807E VS. - 91 05 VISS Ø93Ø4A 17

| • |          |     |                      | SE       | CRET N            | NOFO  | RN               | 25X1D            |                      |                  |          |          |            |
|---|----------|-----|----------------------|----------|-------------------|-------|------------------|------------------|----------------------|------------------|----------|----------|------------|
|   |          | UTN | Approved For Release | 2000/    | 0 <i>4,1,7,</i> : | CIA   | RDP78B           | 0456040000004002 | 5-6                  | 2006             | ~ + \    | ~ . ~    |            |
| • | 25X1D    | OTH |                      | UKG      | HIFE              |       | 14215            |                  | COL                  | DRDS             | CTY      | CAI      | SC         |
|   |          |     |                      | 17       | VISS              | A.    | 89385A           |                  | 1249N                | 10809E           | VS       | 91       | Ø5         |
|   |          |     |                      | 17       | VISS              | Z     | 89386A           |                  | 1307N                | 19752E           | VS       | 91       | <b>Ø</b> 5 |
| • |          |     |                      | 1.7      | VISS              | A     | Ø93Ø7A           |                  | 1253N                | 10747E           | ٧S       | 94       | Ø5         |
|   |          |     |                      | 17       | VISS              | A     | Ø93Ø8A           |                  | 1256N                | 18741E           | VS.      | 91       | Ø5         |
|   |          |     |                      | 17       | VISS              | A     | Ø93Ø9A           |                  |                      | 1Ø813E           | VS       | 91       | Ø5         |
|   |          |     |                      | 1.7      | VISS              | A     | Ø931ØA           |                  | 1235N                | 10819E           | VS       | 91       | 95         |
|   | 1        |     |                      | 17       | VISS              | A     | 69311A           |                  | 1235N                | 10814E           | VS       | 91       | 25         |
|   | ,        |     |                      | 17       | VISS              | A     | Ø9312A           |                  |                      | 10757E           | ٧S       | 91       | 95         |
| • |          |     |                      | 17       | VISS              | A     | Ø9313A           |                  |                      | 10884E           | ٧S       | 91       | 05         |
|   |          |     |                      | 17       | VISS              | A     | Ø9315A           |                  |                      | 10805€           | VS       | 91       | Ø5         |
|   |          |     |                      | 1.7      | VISS              | A     | Ø9316A           |                  |                      | 10803E           | ٧S       | 91       | 25         |
| , |          |     |                      | 17       | VISS              | A     | Ø9317A           |                  |                      | 10803E           | · VS     | 91       | Ø5         |
|   |          |     |                      | 17       | VISS              | Á     | Ø9318A           |                  |                      | 10806E           | VS.      | 91       |            |
|   |          |     |                      | 17       | AISS              | A     | Ø932#A           |                  | 1242N                | 10807E           | ٧S       | 91       | 05         |
| , |          |     |                      | 1.7      | VISS              | A     | Ø9321A           |                  |                      | 10805E           | ٧S       | 91       | 95         |
|   |          |     |                      | 17       | VISS              | Α     | Ø9322A           |                  |                      | 10807E           | ٧S       | 91       |            |
|   |          |     |                      | 17       | VISS              | A     | 89323A           |                  |                      | 10805E           | VS       | 91       |            |
| ) | •        |     |                      | 17       | VISS              | A     | Ø9324A           |                  |                      | 10808E           | ٧S       | 91       | Ø5         |
|   |          |     |                      | 17       | VISS              | A     | Ø9325A           |                  |                      | 10809E           | VS       | 91       | 05         |
|   |          |     |                      | 17       | VISS              | Z     | Ø9326A           |                  |                      | 10806E           | V\$      | 91       | Ø5         |
| ) |          |     |                      | 17       | VISS              | A     | 10001A           |                  |                      | 10912E           | VS       | 91       | Ø5         |
|   |          |     |                      | 17       | VISS              | A     | 19992A           |                  |                      | 18989E           | VS       | 91       | Ø5         |
| ) |          |     |                      | 17       | VISS              | A     | 10003A           |                  |                      | 10849E           | VS       | 91       | <b>#5</b>  |
| , |          |     |                      | 17       | VISS              | A     | 10084A           |                  |                      | 10850E           | VS       | 91       | Ø5         |
|   |          |     |                      | 17       | VISS              | A     | 10005A           |                  |                      | 10912E           | VS       | 91       | 95         |
| • |          |     |                      | 17       | VISS              | A     | 10006A           |                  |                      | 10848E           | VS       | 91       | 0.5        |
| • |          |     |                      | 17<br>17 | VISS              | A     | 10007A<br>10008A |                  |                      | 108498           | VS       | 91       | Ø5         |
|   | •        |     |                      | 17       | VISS              | A     | 10000A           |                  |                      | 108476           | VS       | 91       | <b>35</b>  |
| ) |          |     |                      | 17       | VISS              | A     | 10007A           |                  |                      | 18848E<br>18847E | VS       | 91       | 95         |
| , | •        |     |                      | 17       | VISS              | A     | 10010A           |                  |                      | 109066           | VS<br>VS | 91<br>91 | Ø5         |
|   |          |     |                      | 17       | VISS              | A     | 10012A           |                  |                      | 10706E           | V5       | 91       | Ø5         |
|   | <b>A</b> |     |                      | 17       | VISS              | A     | 10013A           |                  |                      | 10912E           | VS       | 91       | Ø5         |
|   | ,        |     |                      | 17       | VISS              | A     | 199144           |                  |                      | 10847E           | VS       | 91       | Ø5         |
|   |          |     |                      | 17       | VISS              | Ā     | 10015A           |                  |                      | 10912E           | VS       | 91       | 25         |
| ) |          |     |                      | 17       | VISS              | A     | 18816A           |                  |                      | 18847E           | VS       | 91       | Ø5         |
|   |          |     |                      | 17       | VISS              | Ā     | 10017A           |                  |                      | 10847E           | VS       | 91       | Ø5         |
|   |          |     |                      | 17       | VISS              | Ā     | 10018A           |                  |                      | 109058           | VS       | 91       | 25         |
| ) |          |     |                      | 17       | VISS              | Ā     | 18019A           |                  |                      | 10918E           | ٧S       | 91       |            |
|   |          |     |                      | 17       | VISS              | A     | 10020A           |                  |                      | 109056           | VS       |          | Ø5         |
|   |          |     |                      |          |                   | • • • |                  |                  | as the entire of the |                  |          |          |            |
| à |          |     |                      |          | 23                |       |                  |                  |                      |                  |          |          |            |

| *05V4D |     | provou i oi itoloi           | ORG   | TYPE    | . •      | INSTL.               | 25X1D<br>04560A003200040035-6<br>000 | RDS      | CTY    | JA I   | SC    |
|--------|-----|------------------------------|-------|---------|----------|----------------------|--------------------------------------|----------|--------|--------|-------|
| 25X1D  | UTM |                              | Gitta | • • • • |          |                      | 12001                                | 10905E   | VS     | 91     | 0.5   |
|        |     |                              | 17    | VISS    | Δ        | 10021A               | 12000                                | 10913E   | VS     | 91     | Ø5    |
| -      |     |                              | 17    | VISS    | <b>A</b> | 10022A               | 1284                                 | 109095   | v.s    | 91     | 05    |
|        |     |                              | 17    | VISS    | A        | 10023A               | 12009                                | 10909E   | V.S    | 91     | Ø5    |
| -      |     |                              | 17    | VISS    | A.       | 10024A               | MASSI                                | 18851E   | vs.    | 91     | 05    |
|        |     |                              | 17    | VISS    | A        | 10025A               | 12234                                | 10857E   | ٧Š     | 91     | 05    |
|        |     |                              | 17    | VISS    | A        | 18826A               | 12224                                | 10858E   | VS     | 91     | 05    |
|        |     |                              | 17    | VISS    | A        | 100274               | 12218                                | 10912E   | VS     | 91     | 05    |
|        |     |                              | 17    | VISS    | Д        | 10028A               | 1 2 2 5 N                            | 10909E   | VS     | 91     | 05    |
|        |     |                              | 17    | VISS    | Δ        | 18829A               | 1234N                                | 10913E   | VS     | 91     | 25    |
|        |     |                              | 1.7   | VISS    | Д        | 10030A               | 1223N                                | 109126   | VS     | 91     | 05    |
|        |     |                              | 17    |         |          | 10031A               | 1226N                                | 10912E   | VS     | 91     | . 05  |
| -      |     |                              | 1.7   | VISS    |          | 18832A               | 12181                                | 10909E   | VS     | 91     | Ø5    |
|        |     |                              | 17    | VISS    |          | 10033A               | 1215N                                | 18981E   | VS     | 91     | 05    |
|        |     |                              | 17    | VISS    |          | 10034A               | 12328                                | 189145   |        | 91     | 85    |
|        |     |                              | 17    | VISS    |          | 10035A               | 12041                                | 189898   | VS     | 91     | . 05  |
|        |     |                              | 17    | VISS    |          | 10036A               | 12278                                | 109098   | VS     | 91     | 35    |
|        |     |                              | 17    | VISS    |          | 10037A               | 12431                                | 198458   | VS     | 91     | 95    |
|        |     |                              | 17    | VISS    |          | 10038A               | 12431                                | 188456   | ¥\$    | 91     | Ø 5   |
|        |     |                              | 17    | VISS    |          |                      | 1128                                 | 188536   | . VS   | 91     | 25    |
|        |     |                              | 17    | VISS    |          | 11001A               | 1128/                                | 19854    | VS.    | 91     |       |
|        |     |                              | 17    | VISS    |          |                      | 1138                                 | 10902    | . VS   | 91     |       |
|        |     |                              | 17    | VIS     |          |                      | 1136                                 | 189821   | e vs   | 91     | 95    |
|        |     |                              | 1.7   | VIS:    |          |                      | 1135                                 | 1 109021 | E VS   | 91     |       |
|        |     |                              | 17    |         |          |                      | 1135                                 | 1 18981  | E VS   | 91     |       |
|        |     | weeks a second of the second | 17    |         |          |                      | 1135                                 | 1 10900  | E VS   | 91     |       |
|        |     |                              | 1.7   |         |          |                      | 1137                                 | 4 10900  | E VS   | 91     |       |
|        |     |                              | 17    |         |          |                      | 1139                                 | 10901    | E VS   |        |       |
|        |     |                              | 17    |         |          |                      | 1120                                 | N 10900  | E VS   | 91     |       |
|        |     |                              | 17    |         |          |                      | 1132                                 | N 10901  | E VS   |        |       |
|        |     |                              | 17    |         |          |                      | 1132                                 | N 10902  | E VS   |        |       |
|        |     |                              | 17    |         |          |                      |                                      | N 18981  | E VS   |        |       |
|        |     |                              | 1.7   |         |          | 11613A               | 2226                                 | N 18859  | E VS   |        |       |
|        |     |                              | 17    |         |          | 11014A<br>11015A     |                                      | N 10859  | E VS   | -      | -     |
|        |     |                              | 1.7   |         |          |                      | ***                                  | N 10859  | E VS   |        | -     |
|        |     |                              | 17    |         |          | 11016A               | 1120                                 | N 10900  | E VS   |        |       |
|        |     |                              | 1.7   |         |          | 11017A               | 1122                                 | N 18858  | E - V: |        | -     |
|        |     |                              | 17    |         |          | A 11018A<br>A 11019A | 1132                                 | N 18858  | ie v:  |        |       |
|        |     |                              | 13    |         |          |                      | 1137                                 | N 19857  | E V    |        |       |
|        |     |                              | 1     |         |          |                      | 9 9 49 4                             | N 18855  | SE V   | S - 91 | 1 - 8 |
|        |     |                              | 1     | 7 VIS   | 5        | A 110214             |                                      |          |        |        |       |
|        |     |                              |       |         | 22       |                      |                                      |          |        |        |       |
|        |     |                              |       |         |          |                      | 804560A003200010025-6                |          |        |        |       |

| ) |           | Approved For Release 20  | SECR<br>00/04 | FF . (       | OF O   | RN<br>-RDP78B    | 64560A0032000100 | 25-6  |                  |          |          |            |
|---|-----------|--|---------------|--------------|--------|------------------|------------------|-------|------------------|----------|----------|------------|
| , | 25X1D UTH |  |               | YPE          |        | INSTL.           |                  |       | ORDS             | CTY      | CAT      | sc         |
|   |           |  |               | /ISS<br>/ISS | A<br>A | 11022A<br>11023A |                  |       | 1Ø857E<br>1Ø856E | VS<br>VS | 91<br>91 | 85<br>85   |
| ) |           |  |               | ISS          | Ā      | 11024A           |                  |       | 10855E           | VS       | 91       | 95         |
|   |           |  |               | 155          | A      | 11025A           |                  |       | 10856E           | VS       | 91       | 35         |
|   |           |  |               | ISS          | A      | 11026A           |                  |       | 10857E           | VS       | 91       | Ø5         |
| • |           |  | 7 V           | ISS          | A      | 11027A           |                  |       | 1Ø852E           | VS       | 91       | 05         |
|   |           |  |               | ISS          | A      | 11028A           |                  | 1148N | 10849E           | VS       | 91       | Ø5         |
|   | <i>'</i>  | ]  | L7 V          | 1188         | A      | 11Ø29A           |                  |       | 10852E           | VS       | 94       | Ø5         |
| • |           | 1  |               | ISS          | A      | 11Ø3ØA           |                  | 1132N | 1Ø854E           | VS       | 91       | 85         |
|   |           | 1  |               | 1155         | A      | 11031A           |                  | 1131N | 1Ø855E           | ٧S       | 91       | 35         |
|   |           |  |               | /ISS         | A      | 11Ø32A           |                  |       | 10850E           | ٧S       | 91       | 95         |
| , |           |  |               | ISS          | A      | 11033A           |                  |       | 10856E           | VS       | 91       | 95         |
|   |           |  |               | ISS          | A      | 11034A           |                  |       | 1090SE           | VS       | 91       | Ø5         |
|   |           | l control of the cont |               | ISS          | A      | 11035A           |                  |       | 10904E           | ٧S       | 91       | Ø5         |
| • |           |  |               | ISS          | A      | 11036A           |                  |       | 10900E           | AZ       | 91       | Ø5         |
|   |           |  |               | ISS          | A      | 11#37A           |                  |       | 18854E           | VS       | 91       | Ø5         |
|   |           |  |               | ISS          | A      | 11Ø38A           |                  |       | 1Ø859E           | VS       | 91       | <b>Ø</b> 5 |
| , |           |  |               | ISS          | A      | 11039A           |                  |       | 1Ø853E           | VS       | 91       | Ø5         |
|   |           |  |               | ISS          | A      | 11040A           |                  |       | 10857E           | VS       | 91       | <b>#5</b>  |
|   |           |  |               | ISS          | Ą      | 11841A           |                  |       | 10855E           | VS       | 91       | <b>Ø</b> 5 |
| • |           |  |               | ISS          | A      | 11042A           |                  |       | 10856E           | VS       | 91       | 95         |
|   |           |  |               | ISS          | A      | 11043A           |                  |       | 10854E           | VS       | 91       | Ø5         |
| 1 |           |  |               | /1SS<br>/1SS | A      | 11044A<br>11045A |                  |       | 10857E<br>10856E | VS       | 91       | 95         |
| • |           |  |               | 155          | A      | 11845A<br>11846A |                  |       | 18987E           | VS<br>VS | 91<br>91 | Ø5<br>Ø5   |
|   |           |  |               | ISS          | A      | 110474           |                  |       | 10907E           | VS       | 91       | #5         |
| • |           |  |               | /ISS         | A      | 11848A           |                  |       | 10849E           | VS       | 91       | Ø5         |
| , |           |  |               | 1155         | A      | 11849A           |                  |       | 19842E           | VS       | 91       | 95         |
|   |           |  |               | 155          | Ā      | 11050A           |                  |       | 10844E           | VS       | 91       | Ø5         |
|   |           |  |               | 1155         | A      | 11851A           |                  |       | 10905E           | ٧S       | 91       | <b>35</b>  |
|   |           |  |               | 1155         | Α.     | 11852A           |                  |       | 18984E           | VS       | 91       | 95         |
|   |           |  |               | /ISS         | A      | 11853A           |                  |       | 10903E           | ٧S       | 91       | 05         |
|   | <b>A</b>  |  |               | ISS          | Д      | 11Ø54A           |                  |       | 10903E           | VS       | 91       | Ø5-        |
|   | *         |  |               | ISS          | A      | 11Ø55A           |                  |       | 189876           | VS       | 91       | Ø5         |
|   |           |  |               | ISS          | A      | 11056A           |                  |       | 109068           | VS       | 91       | Ø5         |
|   |           |  |               | /ISS         | A      | 11Ø57A           |                  |       | 10906E           | VS       | 91       | Ø5         |
|   |           |  | 17 V          | 1155         | A      | 11858A           |                  | 1148N | 10906E           | VS       | 91       | 05         |
|   |           |  | 17 V          | 1155         | A      | 11Ø59A           |                  | 1148N | 18986E           | VS       | 91       | ∌5         |
| • |           |  |               | /ISS         | - Д    | 11060A           |                  |       | 10906E           | VS       | 91       | <b>35</b>  |
|   |           |  | 17 V          | ISS          | A      | 11861A           |                  | 1147N | 10904E           | ٧S       | 91       | Ø5         |
|   |           |  |               |              |        |                  |                  |       |                  |          |          |            |

|          |                           | ECRET N               |            |          | 25X1D |            |      |      |  |
|----------|---------------------------|-----------------------|------------|----------|-------|------------|------|------|--|
| 5X1D UTM | Approved For Release 2000 | /04/17 <sub>E</sub> : | CIA        | v-kbb4se | 75-6  | COORDS     | CTY  | CAT  |  |
|          | 17                        | VISS                  | A          | 11Ø62A   |       | 46N 1#9#4E | ٧S   | 91   |  |
|          | 17                        | VISS                  | A          | 11063A   |       | 52N 10907E | ٧S   | 91   |  |
|          | 17                        | VISS                  | A          | 11864A   | 11    | 58N 10906E | ٧S   | 91   |  |
|          | 17                        | VISS                  | A          | 11Ø65A   | 11    | 47N 1Ø913E | VS   | 91   |  |
|          | 17                        | VISS                  | A          | 11Ø66A   |       | 47N 10904E |      | 91   |  |
|          | 17                        | VISS                  | A          | 11Ø67A   |       | 41N 10902E |      | 91   |  |
|          |                           | VISS                  | A          | 11868A   |       | 42N 18984E |      | 91   |  |
|          | 17                        | VISS                  | A          | 11Ø69A   |       | 43N 10903E | ٧S   | 91   |  |
|          | 1.7                       | VISS                  | A          | 11070A   |       | 43N 10903E |      | 91   |  |
|          | 17                        | VISS                  | A          | 11071A   |       | 43N 1Ø848E |      | 91   |  |
|          | 1.7                       | VISS                  | A          | 12001A   |       | ØØN 1Ø825E |      |      |  |
|          | 17                        | VISS                  | A          | 12002A   |       | Ø1N 1Ø825E |      | 91   |  |
|          | 17                        | AISS                  | Д          | 12003A   |       | Ø5N 1Ø832E | ٧S   | 91.  |  |
|          | 17                        | AISS                  | A          | 12004A   |       | Ø3N 1Ø824E | ٧S   | 91   |  |
|          | 17                        | VISS                  | A          | 12005A   |       | 10N 10814E |      | 91   |  |
|          | 17                        | VISS                  | A          | 12006A   |       | Ø9N 1Ø815E | V\$  | 91   |  |
|          | 17                        | VISS                  | - <b>A</b> | 12007A   | - 1   | Ø3N 1Ø83ØE | - VS | 91   |  |
|          | 17                        | VISS                  | Α          | 12008A   |       | Ø2N 1Ø83ØE | ¥\$  | 91   |  |
|          | 1.7                       | VISS                  | A          | 12009A   |       | 55N 10821E | VS   | - 31 |  |
|          | 17                        | VISS                  | A          | 120104   |       | 43N 10822E |      | 91   |  |
|          | 17                        | VISS                  | Α          | 12011A   |       | 51N 10816E | VS   | 91   |  |
|          | 1.7                       | VISS                  | A          | 12012A   |       | 55N 10813E | ٧S   | 91   |  |
|          | 17                        | VISS                  | A          | 12013A   |       | Ø5N 1Ø831E | ٧S   | 91   |  |
|          | 17                        | VISS                  | A          | 12014A   |       | 43N 1Ø819E |      | 91   |  |
|          | 17                        | VISS                  | A          | 12915A   |       | 44N 1Ø819E | VS   | 91   |  |
|          | 17                        | VISS                  | A          | 12816A   |       | 51N 10813E | ٧S   | 91   |  |
|          | 17                        | VISS                  | A          | 12017A   |       | 45N 1Ø816E | ٧S   | 91   |  |
|          | 17                        | VISS                  | A          | 12018A   |       | 44N 1Ø822E |      | 91   |  |
|          | 17                        | VISS                  | A          | 12819A   |       | 50N 10827E | V\$  | 91   |  |
|          | 17                        |                       | A          | 12020A   |       | 95N 1Ø83ØE |      | 94   |  |
|          | 17                        | VISS                  | A          | 12021A   |       | 40N 10829E |      | 91   |  |
|          | 17                        | VISS                  | A          | 12022A   |       | 40N 10829E |      | 91   |  |
|          | 17                        |                       | Ą          | 12023A   |       | 41N 10828E |      | 91   |  |
|          | 17                        | VISS                  | A          | 12024A   |       | 43N 10830E |      | 91   |  |
|          | 17                        | VISS                  | A          | 12Ø25A   |       | 48N 10833E |      | 91   |  |
|          | 17                        | VISS                  | A          | 12026A   |       | 48N 1Ø834E |      |      |  |
|          | 17                        | VISS                  | A          | 12Ø27A   |       | 49N 10838E |      | 91   |  |
|          | 1.7                       | VISS                  | A          | 12028A   |       | 45N 10833E |      |      |  |
|          | 17                        | VISS                  | A          | 12#29A   |       | 48N 1Ø834E | VS   | 91   |  |
|          | 17                        | VISS                  | A          | 12Ø3ØA   | 11    | 47N 18834E | ٧S   | 91   |  |

| ) |           | Si                        | CRET          | NOFO  | IRN .            | .25X1D            |           |                  |          |          |            |
|---|-----------|---------------------------|---------------|-------|------------------|-------------------|-----------|------------------|----------|----------|------------|
| ) | 25X1D UTM | Approved For Release 2000 | 04/17<br>TYPE | : CIA | -RDP78BI         | 04560A00320001002 | 5-6<br>CD | ORDS             | CTY      | CAT      | sc         |
|   | . "       | 17                        | VISS          |       | 12#31A           |                   | 1141N     | 1Ø833E           | VS       | 91       | 85         |
|   |           | 17                        | VISS          |       | 12Ø32A           |                   | 1142N     | 10831E           | VS       | 91       | 05         |
| • |           | 17                        | VISS          |       | 12Ø33A           |                   |           | 10832E           | ٧S       | 91       | 05         |
|   |           | 17                        | VISS          |       | 12034A           |                   |           | 10832E           | VS       | 9.1      | 25         |
| ) |           | · 1.7                     | VISS          |       | 12035A           |                   |           | 10829E           | VS       | 91       | Ø5         |
| , |           | 17                        | VISS          |       | 12036A           |                   |           | 10829E           | ٧S       | 91       | Ø5         |
|   | )         | 17                        | VISS          |       | 12Ø37A           |                   |           | 10830E           | V.S      | 91       | - 05       |
| A | ,         | 17                        | VISS          |       | 12Ø38A           |                   |           | 10829E           | VS       | 91       | 05         |
| • |           | 17                        | VISS          |       | 12839A           |                   |           | 10830E           | VS       | 91       | Ø5         |
|   |           | 17                        | VISS          |       | 12040A           |                   |           | 1Ø829E           | VS       | 91       | Ø5         |
| ) |           | 17                        | VISS          |       | 12841A           |                   |           | 10832E           | VS       | 91       | Ø5         |
| • |           | 17                        | VISS          |       | 12042A           |                   |           | 1Ø833E           | VS       | 91       | 95         |
|   |           | 17                        | VISS          |       | 12043A           |                   |           | 10833E           | VS       | 91       | 05         |
| 1 |           | 17<br>17                  | VISS<br>VISS  |       | 12944A           |                   |           | 108336           | VS       | 91       | <b>#</b> 5 |
| • |           | 17                        | VISS          |       | 12045A<br>12046A |                   |           | 10831E           | ¥\$      | 91       | 05         |
|   |           | 17                        | VISS          |       | 12847A           |                   |           | 1#833E           | VS       | 91       | <b>3</b> 5 |
|   |           | 17                        | VISS          |       | 12048A           |                   |           | 1Ø831E           | -V.\$    | 91       | Ø5         |
| • |           | 17                        | VISS          |       | 12849A           |                   |           | 10833E           | VS       | 91       | Ø5         |
|   |           | 17                        | VISS          |       | 12050A           |                   |           | 108268           | - VS     | 91       | 95         |
| ) |           | 17                        | VISS          |       | 12051A           |                   |           | 10824E           | VS       | 91       | Ø5         |
|   |           | 17                        | VISS          |       | 12052A           |                   |           | 10824E<br>10820E | VS       | 91       | Ø5         |
|   |           | 17                        | VISS          |       | 12053A           |                   |           | 10020E           | VS       | 91       | 95         |
| • |           | 17                        | VISS          |       | 12054A           |                   |           | 10030E           | VS<br>VS | 91<br>91 | Ø5<br>Ø5   |
|   |           | 17                        | VISS          |       | 12055A           |                   |           | 108308           | VS       | 91       | #5         |
|   |           | 17                        | VISS          |       | 12056A           |                   |           | 10832E           | VS       | 91       | Ø5         |
|   |           | 17                        | VISS          |       | 12057A           |                   | 12001     | 10832E           | VS       | 91       | 95         |
|   |           | 17                        | VISS          |       | 12858A           |                   | 12101     | 108158           | VS       | 91       | 65         |
|   |           | 17                        | VISS          |       | 12Ø59A           |                   | 1155N     | 10832E           | VS       | 91       | Ø5         |
| , |           | 17                        | VISS          |       | 12060A           |                   |           | 1Ø834E           | VS       | 91       | Ø5         |
|   |           | 17                        | VISS          |       | 12061A           |                   |           | 108208           | ٧Š       | 91       | 05         |
|   |           | 17                        | VISS          |       | 12062A           |                   |           | 10822E           | ٧S       | 91       | Ø5         |
|   | )         | 17                        | VISS          |       | 12863A           |                   |           | 188288           | V.S.     | 91       | Ø5         |
|   | ,         | 17                        | VISS          |       | 12064A           |                   |           | 10823E           | VS       | 91       | 05         |
|   |           | 17                        | VISS          |       | 12065A           |                   |           | 10826E           | ٧Š       | 91       | ø5         |
| • |           | 17                        | VISS          | A     | 13001A           |                   |           | 10747E           | VS.      | 91       | <b>25</b>  |
|   |           | 17                        | VISS          | A     | 13002A           |                   |           | 19747E           | ٧S       | 91       | 05         |
|   |           | 17                        | VISS          | A     | 13003A           |                   |           | 10736E           | V\$      | 91       | 25         |
| , |           | 17                        | VISS          |       | 13004A           |                   |           | 10740E           | VS       | 91       | 95         |
|   |           | 17                        | VISS          | A     | 13885A           |                   |           | 10728E           | VS       | 91       | 45         |
|   |           |                           |               |       |                  |                   |           |                  |          |          |            |

| P5X1D UTM | Approved For Delega                   | 7666     | ∩ <i>###</i> = ~ | C 1 A    |           | 25X1D |           |      |          |     |
|-----------|---------------------------------------|----------|------------------|----------|-----------|-------|-----------|------|----------|-----|
| 25X1D UTM | Approved For Releas                   | se zuwu/ | U4FYPE           | CIA      | -KINGISBO | 5-6   | COORDS    | CTY  | CAT      | S   |
|           |                                       |          | VISS             | <b>A</b> | 13086A    | 12    | Ø5N 10726 | E VS | 9.1      | 35  |
|           |                                       | 17       | VISS             | Z        | 13007A    | 12    | 84N 18728 |      |          | Ø:  |
|           | <del></del>                           |          | VISS             | Δ        | 13008A    | 12    | 01N 10729 |      |          | ø   |
|           | e e e e e e e e e e e e e e e e e e e | 17       | VISS             | Д        | 13009A    |       | ØØN 1Ø731 |      |          | 2   |
|           |                                       | 1.7      | VISS             | A        | 13010A    |       | 00N 10730 |      |          | Ø   |
|           |                                       | 17       | VISS             | A        | 13Ø11A    | 1.1   | 58N 10728 | E VS | 91       | Ø   |
|           |                                       | 17       | VISS             | A        | 13Ø12A    | 11    | 56N 18727 | E VS | 91       | Ø   |
|           |                                       | 17       | VISS             | A        | 13Ø13A    |       | 55N 19724 |      | 91       | Ø   |
|           |                                       | 1.7      | VISS             | A        | 13Ø14A    |       | 51N 19732 |      | 91       | ø   |
|           | 4 - +                                 | 17       | VISS             | A        | 13015A    |       | 55N 10725 |      | 91       | Ø   |
|           |                                       | 1.7      | VISS             | Α        | 13016A    |       | 15N 10758 |      | 91       | Ø   |
|           |                                       | 17       | VISS             | A        | 13017A    |       | 20N 10757 |      | 91       | Ø   |
|           |                                       | 17       | VISS             | . A      | 13018A    |       | 19N 18756 |      | 91       | Ø   |
|           |                                       | 17       | 22.IV            | A        | 13Ø19A    |       | 18N 1Ø758 |      | 91       | a   |
|           |                                       | 17       | VISS             | Α        | 13020A    |       | 09N 10752 |      | 91       | Ø   |
|           |                                       | 17       | VISS             | Д        | 13021A    |       | 09N 10738 |      | 9.1      | . ø |
|           |                                       | 17       | VISS             | A        | 13Ø22A    | 12    | 87N 18739 | E VS | 91       | Ø   |
|           |                                       | 17       | VISS             | A        | 13Ø23A    |       | 03N 10747 |      | 91       | Ø   |
|           |                                       | 17       | VISS             | A        | 13Ø24A    |       | 01N 10744 |      | 91       | Ø   |
|           |                                       | 17       | VISS             | A        | 13Ø25A    |       | LIN 10755 |      | 91       | 8   |
|           |                                       | 17       | VISS             | A        | 13026A    |       | 18N 10758 |      | 91       | Ø:  |
|           |                                       | 17       | VISS             | A        | 13827A    | 12    | 89N 18738 | E VS | 91       | 0   |
|           |                                       | 17       | VISS             | A        | 13028A    |       | 82N 18741 |      | 91       | 09  |
|           |                                       | 17       | VISS             | A        | 13029A    |       | 57N 10744 |      | 91       | Ø:  |
|           | A Carte Co.                           | 17       | VISS             | A        | 13030A    |       | L6N 18719 |      | 91       | Ø:  |
|           |                                       | 17       | VISS             | A        | 13Ø31A    |       | ION 18728 |      | 91       | 9.  |
|           |                                       | 17       | VISS             | A        | 13032A    |       | ISN 10719 |      | 91       | 2)  |
|           |                                       | 17       | VISS             | A        | 13Ø33A    |       | L4N 10719 |      | -        | Ø:  |
|           |                                       | 17       | VISS             | A        | 13834A    |       | 08N 10739 |      | 91<br>91 | 9   |
|           |                                       | 17       | VISS             | A        | 13Ø35A    |       | 53N 10753 |      | 91       | 0   |
|           | <del></del>                           | 17       | VISS             | A        | 13Ø36A    |       | 50N 10757 |      | 91       | 0   |
|           |                                       | 17       | VISS             | A        | 13Ø37A    |       | 52N 10756 |      | 91       | 0   |
|           |                                       | 17       | VISS             | A        | 13Ø38A    |       | 52N 10756 |      | 91       | 0   |
|           |                                       | 17       | VISS             |          | -13839A   | 11    | 53N 18749 | E VS |          | 8   |
|           |                                       |          | VISS             | A        | 13848A    | 11    | 53N 10750 | E VS | 91       |     |
|           |                                       | 17       | VISS             | A        | 13041A    | 12    | 77N 10728 | e ve |          |     |
|           |                                       | 17       | VISS             | Â        | 13042A    |       | ION 10752 |      | 91       | 95  |
|           |                                       | 17       | VISS             | Δ        | 13043A    |       | LON 10723 |      | 91       | 05  |
|           |                                       | 17       | VISS             | Ā        | 13044A    |       | 32N 18742 |      | 91       | 99  |
|           |                                       | 17       | VISS             | Ā        | 13045A    |       |           |      | 91       | 0.5 |
|           |                                       | * 1      | 4133             | 74       | LUNTUM    | 12    | 72N 18742 | E VS | 91       | 05  |
|           |                                       |          | 26               |          |           |       |           |      |          |     |

|       |     |                            | CRET I  |     |         | 25X1D                |            |      |     |            |
|-------|-----|----------------------------|---------|-----|---------|----------------------|------------|------|-----|------------|
| 25X1D | UTM | Approved For Release 2000/ | 04/17 : | CIA | -RDP78B | 045604003200010025-6 | COURDS     | CTY  | CAT | SC         |
|       |     | 17                         | VISS    | A   | 13846A  | 12                   | 81N 18742E | VS   | 91  | 05         |
|       |     | 17                         | VISS    | A   | 13047A  | 12                   | 14N 10723E |      | 91  | Ø5         |
| -     |     | 17                         | VISS    | A   | 13Ø48A  | 12                   | 88N 18741E | VS   | 91  | 05         |
|       |     | 17                         | VISS    | A   | 13Ø49A  | 12                   | 32N 10747E | VS   | 91  | 25         |
|       |     | 17                         | VISS    | A   | 13Ø5ØA  | 12                   | 26N 19734E | VS   | 91  | Ø5         |
|       |     | 17                         | VISS    | A   | 13Ø51A  | 12:                  | 32N 18747E | VS   | 91  | 05         |
| h     |     | 17                         | VISS    | A   | 13Ø52A  | 12:                  | 25N 18748E | . VS | 9.1 | 05         |
|       |     | 17                         | VISS    | Α   | 13Ø53A  | 12:                  | 27N 10737E | ٧S   | 91  | 95         |
|       |     | 17                         | VISS    | A   | 130544  | 123                  | 6N 10737E  | VS   | 91  | Ø5         |
|       |     | 17                         | VISS    | A   | 13055A  | 12                   | 28N 10737E |      | 91  | 05         |
|       |     | 17                         | VISS    | A   | 13Ø56A  | 12:                  | 27N 10736E | ٧S   | 91  | Ø5         |
|       |     | 17                         | VISS    | A   | 13Ø57A  | 123                  | 4N 10734E  |      | 91  | 05         |
| •     |     | 17                         | VISS    | A   | 14001A  | 113                  | 54N 10703E | ٧S   | 91  | <b>Ø</b> 5 |
|       |     | 17                         | VISS    | A   | 14002A  |                      | 10N 10702E |      | 91  | 35         |
|       |     | 17                         | VISS    | A   | 14003A  | 114                  | 9N 10715E  | ٧S   | 91  | Ø5         |
|       |     | 17                         | VISS    | A   | 14004A  | 113                  | 7N 10700E  |      | 91  | Ø5         |
| •     |     | 17                         | VISS    | Ą   | 14005A  |                      | 6N 10700E  |      | 91  | Ø5         |
|       |     | 17                         | VISS    | A   | 14006A  | 115                  | 4N 10701E  | VS   | 91  | 85         |
| -     |     | 17                         | 22 I V  | Α   | 14007A  | 11:                  | 7N 10701E  |      | 9.1 | 05         |
|       |     | 17                         | VISS    | A   | 14068A  | 119                  | 4N 10702E  | ٧S   | 91  | Ø5         |
|       |     | 17                         | VISS    | A   | 14009A  | 119                  | 4N 10705E  | ٧S   | 91  | 05         |
|       |     | 17                         | VISS    | A   | 14010A  | 11:                  | 3N 10705E  | VS.  | 91  | 05         |
|       |     | 17                         | VISS    | A   | 14011A  | 11:                  | 4N 10710E  | V\$  | 91  | 95         |
|       |     | 17                         | VISS    | A   | 14012A  | 11:                  | 2N 10647E  | VS   | 91  | <b>Ø</b> 5 |
| -     |     | 17                         | VISS    | Α   | 14013A  | 114                  | 7N 10648E  |      | 91  | Ø5         |
| -     |     | 17                         | VISS    | A   | 14014A  | 119                  | 3N 1Ø648E  | ٧S   | 91  | Ø5         |
|       |     | 17                         | VISS    | Д   | 14015A  | 115                  | 9N 1Ø648E  | ٧S   | 91  | Ø5         |
|       |     | 17                         | VISS    | A   | 14Ø16A  | 128                  | 98N 18647E | VS   | 91  | 65         |
|       |     | 17                         | VISS    | A   | 14017A  |                      | 9N 10647E  |      | 91  | 25         |
|       |     | 17                         | VISS    | A   | 14Ø18A  | 114                  | 4N 10652E  | VS   | 91  | Ø5         |
|       |     | 17                         | VISS    | A   | 14Ø19A  | 126                  | J2N 10650E | VS   | 94  | Ø5         |
|       |     | 17                         | VISS    | A   | 14020A  | 126                  | 3N 10707E  | VS   | 91  | 05         |
| )     |     | 17                         | VISS    | Z   | 14Ø21A  | 126                  | 3N 10707E  | · VS | 91  | 95         |
|       |     | 17                         | VISS    | Z   | 14Ø22A  | 129                  | 3N 10707E  | VS   | 91  | 05         |
|       |     | 17                         | VISS    | A   | 14Ø23A  | 128                  | ISN 10709E |      | 94  | Ø5         |
|       |     | 17                         | VISS    | A   | 14024A  | 115                  | 2N 18652E  |      | 91  | Ø5         |
|       |     | 17                         | V155    | A   | 14#25A  |                      | 3N 18653E  | VS   | 91  | 05         |
|       |     | 17                         | VISS    | A   | 14026A  |                      | 2N 10654E  |      | 91  | 25         |
|       |     | 17                         | VISS    | A   | 14027A  |                      | 4N 10653E  |      | 91  | 05         |
|       |     | 17                         | VISS    | A   | 14028A  |                      | ON 10700E  | ٧S   | 91  | Ø5         |
| 7 -   |     |                            | 19      |     |         |                      |            |      |     |            |

| 5X1D UTM | Approved For Release 2000/ | 04/47€ | CIA | -ROS78B          | <b>(25-6</b> | COORDS                   | CTY      | CAT      | S   |
|----------|----------------------------|--------|-----|------------------|--------------|--------------------------|----------|----------|-----|
|          | 17                         | VICC   |     | 14 8304          |              |                          |          |          |     |
|          | 17                         | VI-SS  | A   | 14829A           |              | 41N 10705E               | VS       | 91       | 2   |
|          | 17                         | VISS   | A   | 14030A<br>14031A |              | 54N 10722E               | VS       | 91       | 2   |
|          | 17                         | VISS   | A   | 14031A           |              | 53N 10712E               | VS       | 91       | Q   |
|          | iż                         | VISS   | Ä   | 14033A           |              | 52N 18719E               | VS       | 9.1      | 2   |
|          | 17                         | VISS   | . A | 14834A           |              | 49N 10716E               | V\$      | 91       | í   |
|          | 17                         | VISS   | Ā   | 14035A           |              | 50N 10716E               | VS       | 91       | í   |
|          | 17                         | VISS   | A   | 14036A           |              | 54N 10720E<br>53N 10717E | VS       | 91       | 4   |
|          | 17                         | VISS   | Ā   | 14037A           |              | 46N 10712E               | VS<br>VS | 91       | 4   |
|          | 17                         | VISS   | Ā   | 14Ø38A           |              | 46N 18787E               |          | 91       | Ž   |
|          | 17                         | VISS   | Ã   | 14039A           |              | 36N 10654E               | VS<br>VS | 91       | 8   |
|          | 17                         | VISS   | Ā   | 14846A           |              | 44N 10707E               | VS       | 91<br>91 |     |
|          | 17                         | VISS   | A   | 14841A           |              | 36N 19657E               | VS       | 91       | 8   |
|          | 17                         | VISS   | A   | 14042A           |              | 35N 10659E               | VS       | 91       | ú   |
|          | 17                         | VISS   | A   | 14043A           |              | 39N 10705E               | VS       | 91       | í   |
|          | 17                         | VISS   | A   | 14844A           |              | 33N 10653E               | ¥S       | 91       | - 4 |
|          | 17                         | VISS   | A   | 14845A           |              | 48N 10715E               | VS.      | 91       |     |
|          | 17                         | VISS   | A   | 14046A           |              | 02N 10651E               | VS       | 91       | - 1 |
|          | 17                         | VISS   | A   | 14847A           |              | 02N 10651E               | VS       | 91       |     |
|          | 17                         | VISS   | A   | 14848A           |              | 52N 10700E               | VS       | 91       | - 1 |
|          | 17                         | VISS   | Α   | 14849A           |              | 52N 10700E               | VS       | 91       |     |
|          | 17                         | VISS   | A   | 14050A           |              | 83N 18785E               | VS       | 91       |     |
|          | 17                         | VISS   | A   | 14051A           |              | 52N 18784E               | ٧S       | 94       |     |
|          | 17                         | VISS   | A   | 14052A           |              | 53N 10705E               | vš       | 91       |     |
|          | 17                         | VISS   | A   | 14Ø53A           |              | 54N 10704E               | VS       | 94       |     |
|          | 17                         | VISS   | A   | 14054A           |              | 45N 18657E               | ¥Š       | 94       |     |
|          | 17                         | VISS   | A   | 14Ø55A           |              | 45N 10701E               | VS       | 94       |     |
|          | 17                         | VISS   | A   | 14056A           |              | 50N 10656E               | VS       | 91       |     |
|          | 17                         | VISS   | Α   | 14Ø57A           |              | 57N 10648E               | VS       | 91       |     |
|          | 17                         | VISS   | A   | 14Ø58A           |              | 49N 18646E               | VS       | 94       |     |
|          | 17                         | VISS   | A   | 14Ø59A           | 11           | 50N 10659E               | VS       | 94       |     |
|          | 17                         | VISS   | A   | 14Ø6ØA           | 11           | 39N 10654E               | VS       | 91       |     |
|          | 17                         | VISS   |     | 14999A           |              |                          | VS       | 79       |     |
|          | 17                         | VISS   | A   | 15001A           | 11           | 23N 10732E               | -VS      | 91       |     |
|          | 17                         | VISS   | A   | 15002A           | 11           | 25N 18741E               | VS       | 91       |     |
|          | 17                         | VISS   | A   | 15003A           | 11           | 38N 18749E               | VS       | 91       |     |
|          | 17                         | VISS   | A   | 15004A           | 11           | 31N 10745E               | VS       | 91       |     |
|          | 17                         | VISS   | A   | 15005A           | 11           | 32N 10745E               | VS.      | 91       | 4   |
|          | 17                         | VISS   | A   | 15006A           | 11           | 33N 10746E               | V-S      | 91       | 1   |
|          | 17                         | VISS   | Α   | 15007A           | 11           | 34N 10745E               | ٧S       | 91       | í   |

|         | \$E<br>Approved For Release 2000/ | 04/17 : | CIA | <sup>кы</sup><br>-RDP78B <del>6</del> ₽\$6 <b>6</b> А0 | 03200010025-6          |       |              |   |
|---------|-----------------------------------|---------|-----|--|------------------------|-------|--------------|---|
| X1D UTM | ORG                               | TYPE    |     | INSTL.   | COORDS                 | CT    | Y CAI        | r |
|         | 1.7                               | VISS    | A   | 15008A   | 1132N 107              | 57E V | S 91         | L |
|         | 17                                | VISS    | A   | 15009A   | 1124N 187              | 36E V | \$ 91        | L |
|         | 17                                | VISS    | A   | 15010A   | 1137N 107              | 5ØE V |              |   |
|         | 17.                               | VISS    | Α   | 15011A   | 1136N 187              |       |              | L |
|         | 17                                | VISS    | Α   | 15Ø12A   | 1136N 107              | 45E V | S 91         | Ŀ |
|         | 17                                | VISS    | A   | 15013A   | 1136N 187              | 51E V | S 91         | Ĺ |
|         | 17                                | VISS    | Д   | 15014A   | 1133N 107              | 49E V | S 91         | L |
|         | 1.7                               | VISS    | A   | 15015A   | 1138N 108              |       | S 91         | Ĺ |
|         | 17                                | VISS    | A   | 15Ø16A   | 1148N 108              |       |              | Ĺ |
|         | 17                                | VISS    | Д   | 15017A   | 1148N 187              |       |              |   |
|         | 17                                | VISS    | A   | 15Ø18A   | 1141N 107              |       |              |   |
|         | 17                                | VISS    | A   | 15019A   | 1143N 107              |       |              |   |
|         | 17                                | VISS    | A   | 15020A   | 1144N 187              |       |              |   |
|         | 17                                | VISS    | A   | 15021A   | 1132N 1Ø8              |       |              |   |
|         | 17                                | VISS    | A   | 15022A   | 1132N 107              |       |              |   |
|         | 17                                | VISS    | A   | 15023A   | 1138N 108              |       |              |   |
|         | 17                                | VISS    | A   | 15024A   | 1138N 108              |       |              | - |
|         | 17                                | VISS    | Α   | 15025A   | 1134N 108              |       |              |   |
|         | 17                                | VISS    | A   | 15026A   | 1139N 108              |       | -            |   |
|         | 17                                | VISS    | A   | 15027A   | 1136N 108              |       |              |   |
|         | 17                                | VISS    | A   | 15028A   | 1136N 188              |       |              |   |
|         | 17                                | VISS    | Ä   | 15029A   | 1136N 108              |       |              |   |
|         | 17                                | VISS    | A   | 15030A   | 1135N 108              |       |              |   |
|         | 17                                | VISS    | Δ   | 15031A   | 1135N 108              |       |              |   |
|         | 17                                | VISS    | Ā   | 15Ø32A   | 1134N 108              |       |              |   |
|         | 17                                | VISS    | Ā   | 15033A   | 1133N 108              |       |              |   |
|         | 17                                | VISS    | Ā   | 15034A   | 1134N 1Ø8              |       |              |   |
|         | 17                                | VISS    | A   | 15037A   | 1137N 188              | 92E V |              |   |
|         | 17                                | VISS    | Ā   | 15036A   | 1135N 108              |       | -            |   |
|         | 17                                | VISS    | Ā   | 15037A   | 1135N 108              |       |              |   |
|         | 17                                | VISS    | Â   | 15Ø38A   | 1135N 108              |       |              |   |
|         | 17                                | VISS    | Ā   | 15039A   | 1135N 108              |       |              | _ |
|         | 17                                | VISS    | A   | 15040A   | 1138N 108              | 99E V |              |   |
|         | 17                                | VISS    | Ā   | 15041A   | 1136N 108              |       |              | _ |
|         | 17                                | VISS    | A   | 15042A   | 1134N 1Ø8              |       |              |   |
|         | 17                                | VISS    | A   | 15042A   | 1134N 108              |       |              | - |
|         | 17                                | V133    | A   | 15045A   | 1134N 198              | Ø7E V |              |   |
|         | 17                                | V133    |     | 15045A   | 1134N 108              |       |              |   |
|         |                                   |         | A   |  |                        |       | -            |   |
|         | 17                                | VISS    | A   | 15046A<br>15047A                                       | 1136N 108<br>1138N 108 |       | S 91<br>S 91 |   |

| 5X1D | UTM | Approved For Release ეცე0 | 104417 | ː : CI | A-RBP78B | 5-6 CD | ORDS     | CTY          | CAT  |    |
|------|-----|---------------------------|--------|--------|----------|--------|----------|--------------|------|----|
| -,   |     | 17                        | V15    | s A    | 15Ø48A   |        | 10813E   |              | 91   |    |
|      |     | ĨŻ                        | VIS    |        | 15Ø49A   |        | 108056   | VS           | 91   |    |
|      |     | 17                        | VIS    |        | 16001A   |        | 10757E   | VS           | 91   |    |
|      |     | 17                        | VIS    |        | 16002A   |        | 10800E   |              | 91   |    |
|      |     | 17                        | VIS    | S A    | 16003A   |        | 10811E   | VS           | 91   |    |
|      |     | 17                        | VIS    | S A    | 16004A   | 1058N  | 10800E   | VS           | 91   |    |
|      |     | 17                        | VIS    | 5 A    | 16005A   | 1053N  | 10804E   | VS           | 91   | ٠  |
|      |     | 1.7                       | VIS    | S A    | 16006A   | 1058N  | 10800E   | VS           | 91   |    |
|      |     | 17                        | VIS    |        | 16007A   | 1059N  | 10807E   | VS           | 91   |    |
|      |     | 17                        | VIS    |        | 16008A   | 1100N  | 10807E   | - VS         |      |    |
|      |     | 17                        | VIS    |        | 16009A   |        | 108086   |              |      |    |
|      |     | 17                        | VIS    | S A    | 16Ø1ØA   |        | 10810E   |              |      |    |
|      |     | 1.7                       | VIS    | S A    | 16811A   | 1958   | 1 10809E | VS           |      |    |
|      |     | 17                        | VIS    | S A    |          |        | 10808E   |              |      |    |
|      |     | 17                        | VIS    | S A    | 160134   | 1194   | 10808E   | VS           |      |    |
|      |     | 17                        | VIS    | S A    | 16914A   | 1102   | 10807E   | VS           |      |    |
|      |     | 17                        | VIS    | S A    | 16015A   | 1102   | 19808E   | V\$          |      |    |
|      |     | 17                        | VIS    | S A    | 16816A   | 1102   | 10808E   | VS           |      |    |
|      |     | 17                        | VIS    | S A    | 16Ø17A   | 1101   | 10810E   | VS           |      |    |
|      |     | 17                        | VIS    | S A    |          | 1056   | 10809E   | VS           |      |    |
|      |     | 17                        | VIS    | S A    | 16019A   | 1106   | 1 18812E | VS           |      |    |
|      |     | 17                        | VIS    |        | 16020A   | 1197   | 10812E   | VS           |      |    |
|      |     | 17                        | VIS    | S #    | 16021A   |        | 18815E   |              |      |    |
|      |     | 17                        | VIS    | S A    | 16022A   | 1112   | N 10819E | - VS         |      |    |
|      |     | 17                        | VIS    |        | 16023A   | 1113   | 10826    | y y          |      |    |
|      |     | 17                        | VIS    | 5 4    |          | 1113   | N 10826E | E VS         |      |    |
|      |     | 17                        | VIS    | is A   |          | 1113   | N 10827E | E VS         |      |    |
|      |     | 17                        | VIS    | is 1   | 16026A   | 1113   | N 10829E | E VS<br>E VS |      |    |
|      |     | 17                        |        |        |          | 1113   | N 108296 | E VS         |      |    |
|      |     | 17                        | VIS    | is 1   | 16828A   | 1113   | N 108285 | E VS         |      |    |
|      |     | 17                        | ¥IS    | is i   | 16029A   |        | N 16836E |              |      | •  |
|      |     | 17                        |        |        | 16838A   |        | N 108308 |              |      |    |
|      |     | 1.7                       |        |        | 16031A   |        | N 108408 |              |      |    |
|      |     | 17                        |        |        | 4 16Ø32A |        | N 198496 | E VS         | -    |    |
|      |     | 1.7                       |        |        | A 16033A |        | N 10830  | e va         | -    |    |
|      |     | 17                        |        |        | A 16034A |        | N 10831  | e va         |      | 7  |
|      |     | 17                        |        |        | A 16035A |        | N 10829  | E VS         | -    |    |
|      |     | 17                        |        |        | A 16036A |        | N 10817  | E VS         |      | _  |
|      |     | 17                        |        |        | A 16037A |        | N 10822  |              | -    | -  |
|      |     | 17                        | r VI.  | SS     | A 16038A | 1111   | N 18823  | E #4         | , 71 | ir |

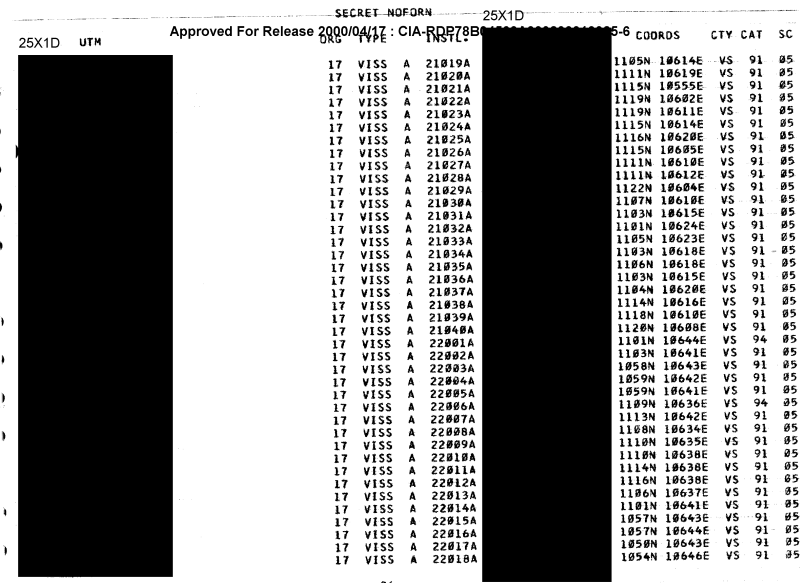
| )   |       |     | Approved For Release | SE       | CRET N           | NOFO | RN               | 2EV1D             |            |                      |          |          |            |
|-----|-------|-----|----------------------|----------|------------------|------|------------------|-------------------|------------|----------------------|----------|----------|------------|
|     |       |     | Annroyed For Release | 2000/    | ∩ <i>∆/</i> 17 · | CIA  | -RDP78R          | 04560A00320001002 | 5-6        |                      |          |          |            |
|     | 25X1D | UTH | Approved For Release | TORG'    | AAAE.            |      | TINSTE.          | ·                 | <b>U-U</b> | OORDS                | CTY      | CAT      | SC         |
| )   |       |     | 1                    |          |                  |      |                  |                   |            |                      |          |          |            |
|     |       |     |                      | 17       | VISS             | A    | 16039A           |                   | 1112       | N 10831E             | VS       | 91       | #5         |
|     |       |     |                      | 17       | VISS             | A    | 16940A           |                   |            | N 10831E             | VS       | 91       | Ø5         |
| }   |       |     |                      | 17       | VISS             | A    | 16941A           |                   |            | N 10833E             | ٧S       | 91       | <b>Ø</b> 5 |
|     |       |     |                      | 17       | AISS             | Д    | 16042A           |                   | 1114       | N 18842E             | ¥\$      | 91       | 25         |
|     |       |     |                      | 17       | VISS             | A    | 16043A           |                   |            | N 10842E             | ¥S.      | 91       | Ø5         |
| , ) |       |     |                      | 17       | VISS             | A    | 16044A           |                   |            | N 10845E             | VS       | 91       | 05         |
|     |       |     |                      | 17       | VISS             | A    | 16845A           |                   |            | N 18846E             | ٧S       | 91       | Ø5         |
|     |       |     |                      | 17       | VISS             | A    | 16946A           |                   |            | N 1#833E             | VS       | 91       | Ø5         |
| •   |       |     |                      | 17       | VISS             | A    | 16847A           |                   |            | N 10808E             | ٧S       | 91       | Ø5         |
|     |       |     |                      | 17       | VISS             | A    | 17001A           |                   |            | N 10741E             | ¥\$      | 91       | 05         |
|     |       |     |                      | 17       | VISS             | A    | 17002A           |                   |            | N 10743E             | V 5      | 94       | Ø5         |
| )   |       |     |                      | 17       | VISS             | A    | 17003A           |                   |            | N 18742E             | VS.      | 91       | 05         |
|     |       |     |                      | 17       | VISS             | A    | 17004A           |                   |            | N 18244E             | ٧S       | 91       | Ø5         |
| )   |       |     |                      | 17       | VISS             | A    | 17005A           |                   |            | N 18734E             | VS       | 91       | Ø5         |
| ,   |       |     |                      | 17       | VISS             | Ú    | 17006A           |                   |            | N 10738E             | VS       | 91       | Ø5         |
|     |       |     |                      | 17       | VISS             | A    | 17007A           |                   |            | N 18743E             | VS       | 94       | Ø5         |
| )   |       |     |                      | 17       | VISS             | A    | 17008A           |                   |            | N 10745E             | VS       | 94       | Ø5         |
| ,   |       |     |                      | 17       | VISS             | Α    | 17009A           |                   |            | N 18745E             | VS       | 94       | 05         |
|     |       |     |                      | 17       | VISS             | A    | 17010A           |                   |            | N 18746E             | VS       | 94       | 05         |
| )   |       |     |                      | 17       | VISS             | A    | 17011A           |                   |            | N 10758E             | VS       | 91       | <b>85</b>  |
| •   |       |     |                      | 17       | VISS             | A    | 17012A           |                   |            | N 10750E             | ٧S       | 91       | 95         |
|     |       |     |                      | 17       | VISS             | A    | 17013A           |                   |            | N 10751E             | ٧S       | 91       | 25         |
| )   |       |     |                      | 17<br>17 | VISS             | A    | 17014A           |                   |            | N 10753E             | VS       | 94       | 85         |
| •   |       |     |                      |          | VISS             | A    | 17Ø15A           |                   |            | N 10746E             | VS       | 91       | <b>Ø</b> 5 |
|     |       |     | •                    | 17<br>17 | VISS             | A    | 17Ø16A<br>17Ø17A |                   |            | N 10746E             | VS       | 91       |            |
| •   |       |     |                      | 17       | VISS             | A    | 17018A           |                   |            | N 10745E             | VS       | 91       | Ø5         |
| •   |       |     |                      | 17       | V155             | A    | 17019A           |                   |            | N 10752E             | VS       | 91       | Ø5         |
|     |       |     |                      | 17       | VISS             | Ä    | 17020A           |                   |            | N 10753E<br>N 10752E | VS       | 91       | #5         |
| )   |       |     |                      | 17       | VISS             | Ä    | 1702BA           |                   |            | N 10745E             | VS       | 91       | Ø5         |
|     |       |     |                      | 17       | VISS             | A    | 17822A           |                   |            |                      | VS       | 91       | 95         |
|     |       |     |                      | 17       | VISS             | A    | 17023A           |                   |            | N 10743E<br>N 10739E | VS<br>VS | 91<br>91 | Ø5         |
|     |       |     |                      | 17       | VISS             | A    | 17024A           |                   |            | N 10739E             | V S      | 91       | Ø5         |
|     |       |     |                      | 17       | VISS             | Ā    | 17025A           |                   |            | N 10737E             | ¥3<br>¥5 | 91       | Ø5         |
|     |       |     |                      | 17       | VISS             | Ā    | 17026A           |                   |            | N 18734E             | VS       | 91       | Ø5         |
| )   |       |     |                      | 17       | VISS             | Ā    | 17027A           |                   |            | N 10752E             | V 5      | 91       | Ø5         |
|     |       |     |                      | 17       | VISS             | Ā    | 17028A           |                   |            | N 10757E             | VS       | 91       | Ø5         |
|     |       |     |                      | 17       | VISS             | A    | 17029A           |                   |            | N 10738E             | V S      | 91       |            |
| •   |       |     |                      | 17       | VISS             | Ä    | 17930A           |                   |            | N 10741E             | VS       | 91       | #5<br>#5   |
|     |       |     |                      | 17       | VISS             | Â    | 17Ø31A           |                   |            | N 10741E             | VS.      | 91       | Ø5         |
|     |       |     |                      | * 1      | 1133             | ~    | ATRUM.           |                   | 1073       | THE ENTITED          | 13       | 71       | כע         |
| •   |       |     |                      |          | 31               |      |                  |                   |            |                      |          |          |            |
|     |       |     |                      |          | ***              |      |                  |                   |            |                      |          |          |            |

| ***       | Approved For Polesce 200    | 00/04 | MET N | ~! A | 25X1D                  | 005 6     |        |      |     |            |
|-----------|-----------------------------|-------|-------|------|------------------------|-----------|--------|------|-----|------------|
| 25X1D UTM | ——— Approved For Release 29 | KG/04 | ANE.  | JΙΑ  | -RDP78B045604003300010 | 11.5-6 CD | ORDS   | CTY  | CAT | SC         |
|           |                             | 17 V  | ISS   | Д.   | 17Ø32A                 | 1105N     | 107286 | VS.  | 91  | ØS         |
|           | ·                           |       | ISS   | A    | 17033A                 |           | 10728E | ٧S   | 91  | 0.5        |
|           |                             |       | ISS   | A    | 17034A                 | 1139N     | 10729E | ٧S   | 91  | 85         |
|           |                             |       | 135   | A    | 17035A                 | 1121N     | 10739E | VS   | 91  | . Ø:       |
|           |                             |       | ISS   | A    | 17036A                 |           | 10739E | VS.  | 91  | ØS         |
|           | · ·                         |       | ISS   | A    | 17037A                 |           | 10730E | V.S. | 91  | 0.5        |
|           |                             |       | ISS   | A    | 17Ø38A                 |           | 10735E | VS.  | 91  | 05         |
|           | -                           |       | 155   | A    | 17039A                 |           | 10737E | V.S  | 91  | 05         |
|           | -                           |       | 155   | Α    | 17848A                 |           | 18742E | VS.  | 91  | 05         |
|           |                             |       | ISS   | A    | 17041A                 |           | 10742E | VS.  | 91  | 95         |
|           |                             |       | ISS   | A    | 17042A                 |           | 1#738E | VS   | 91  | Ø5         |
|           |                             |       | 155   | A    | 17Ø43A                 |           | 10737E | VS   | 91  | 95         |
|           |                             |       | 221   | A    | 17044A                 |           | 1Ø738E | VS.  | 91  | 25         |
|           |                             |       | ISS   | A    | 17045A                 |           | 10734E | ٧S   | 91  | 05         |
|           |                             |       | 155   | A    | 17Ø46A                 |           | 10740E | ٧S   | 91  | 05         |
|           |                             |       | 188   | A    | 17847A                 |           | 10743E | V.S  | 91  | 95         |
|           |                             |       | 155   | A    | 17948A                 |           | 10733E | ٧S   | 91  | Ø5         |
|           |                             |       | 133   | A    | 17849A                 |           | 1Ø735E | VS   | 91  | ØS         |
|           |                             |       | 155   |      | 18001A                 |           | 18708E | ¥\$  | 91  | Ø.         |
|           |                             |       | 155   | A    | 180024                 |           | 10707E | VS   | 91  | 85         |
|           |                             |       | ISS   | Ų.   | 18003A                 |           | 10706E | VS   | 91  | 95         |
|           |                             |       | 188   | A    | 18894A                 |           | 18716E | VS   | 91  | 95         |
|           |                             |       | ISS   | A    | 18005A                 |           | 10707E | VS   | 91  | 35         |
|           |                             |       | 155   | A    | 18986A                 |           | 10712E | VS   | 81  | 05         |
|           |                             |       | ISS   | A    | 18ØØ6A                 |           | 107128 | VS   | 91  | <b>Ø</b> 5 |
|           |                             |       | 155   | A    | 18807A                 |           | 10715E | VS   | 91  |            |
|           | -                           |       | 155   | A    | 18008A                 |           | 107116 | VS.  | 91  | Ø5         |
|           |                             |       | 155   | A    | 18009A                 |           | 10712E | VS   | 91  | Ø5         |
|           |                             |       | ISS   | Α.   | 180104                 |           | 10710E | VS   | 91  |            |
|           |                             |       | ISS   | A    | 180114                 |           | 10708E | VS   | 91  | 95         |
|           |                             |       | 155   | A    | 180124                 |           | 10708E | VS   | 91  | Ø5         |
|           |                             |       | ISS   | A    | 18613A                 |           | 10713E | VS   | 91  | Ø5         |
|           |                             |       | 155   | A    | 18014A                 |           | 107135 |      | 91  | 05         |
|           |                             |       | 155   | A    | 180154                 |           | 10730E | VS   | 91  | 0.5        |
|           |                             |       | 155   | À    | 18016A                 |           | 10731E | VS   | 91  | - Ø5       |
|           | -                           |       | ISS   | A    | 18017A                 |           | 10731E | VS   | 91  |            |
|           |                             |       | 155   | A    | 18918A                 |           | 10723E | VS   | 91  | Ø5         |
|           |                             |       | 155   | Α    | 18019A                 |           | 10722E | VS   | 91  | 25         |
|           |                             |       | ISS   | A    | 18020A                 |           | 10722E | VS   | 91  | Ø5         |
|           | •                           | 17 V  | 155   | A    | 18021A                 | 1957N     | 10729E | VS   | 91  | Ø5         |

|                |  | · • · · · · · · · · · · · · · · · · · · | SEC              | RET NO           | JFOF          | IN DDDT            | 25X1D |         | ne (               | CTY C        | AT | SC |
|----------------|--|---|------------------|------------------|---------------|--------------------|-------|---------|--------------------|--------------|----|----|
| and the second | and the second of the second o | Approved For Relea                      | ase 2000/<br>DRG | 0/04/17<br>TYPE  | : CI/         | 4-RHE!             | BB    | 5-600k  | 05                 | , l-t w      |    |    |
| 5X1D           | UTM  |   | 5,10             | ,                |               |                    |       | 854N 1  |                    |              |    | 05 |
|                |  |   | 17               | VISS             | A             | 1882ZA             |       | 1053N 1 | 10715E             |              | -  | 05 |
|                |  |   | 17               | VISS             | Α.            | 18023A             |       | 854N 1  | 10714E             | , -          |    | Ø5 |
|                |  |   | 17               | VISS             | A             | 180244             |       | 1853N I | 10716E             |              |    | Ø5 |
|                |  |   |                  | VISS             | . <b>.A</b> . | 18025A             |       | 1056N   | 10716E             | • -          |    | 85 |
|                |  |   | ~ ~              | VISS             | A             | 18Ø26A<br>18Ø27A   |       | 1.854N  | 10716E             | 7            |    | Ø5 |
|                |  |   | 17               | VISS             | A             | 18021A             |       | 1050N   | 10714t             | VS<br>VS     |    | 0  |
|                |  |   | 17               | VISS             | A             | 18029A             |       | 1050N   | 107115             | VS<br>VS     |    | Ø  |
|                |  |   | 17               | VISS             |               | 18030A             |       | 1851N   | 1071 15            | . VS         |    | Ø  |
|                |  |   | 17               | VISS             |               | 18Ø31A             |       | 1051N   | 19/1/6             | V.S          | 91 | Ø  |
|                |  |   | 17               | V155             |               |                    |       | 1853N   | 147155             | VS           | 91 | ø  |
|                |  |   | 17               |                  |               |                    |       | 1052N   | 10117C             | VS -         | 91 | Ø  |
|                |  |   | 17               | V1SS<br>V1SS     |               |                    |       | 10000   | 10719E             | VS           | 91 | 2  |
|                |  |   | 17               | VISS             |               | AMBEA              |       | LUDIN   | 10713E             | VS           | 91 | 2  |
|                |  |   | 17<br>17         | VISS             |               | 18Ø36A             | A     | 1.052N  | 18713E             |              | 91 |    |
|                |  |   | 17               | VISS             | •             | 18Ø37A             | A     | 1 0560  | 10715E             | VS           | 91 | -  |
|                |  |   | 17               |                  |               | 18838A             | A     | 1 456N  | 10715E             | VS           | 91 |    |
|                |  |   | 17               |                  | -             | 180394             | A     | 1057N   | 10714E             | VS           | 91 |    |
|                |  |   | 17               |                  |               | 188484             | A     | 1.058N  | 18714E             | VS           | 91 |    |
|                |  |   | 17               |                  |               | A 188414           | .A    | 1052N   | 10708E             | 1 42         |    |    |
|                |  |   | 17               |                  |               | A 18942            | ,A    | 1858N   | 10710E             | ¥2           |    |    |
|                |  |   | 17               |                  |               |                    | A     | 1854N   | 107116             | VS.          |    |    |
|                |  |   | 17               |                  |               | A 18844            | A     | 1051N   | 18714E             | E VS         |    |    |
|                |  |   | 17               |                  |               | A 18845            | A     | 1 Ø 55N | 10713E             | E VS         |    |    |
|                |  |   | 17               | 7 VISS           |               | A 18946            |       | 1849N   | 10712E             | E VS         |    |    |
|                |  |   | 17               | 7 VIS            |               | A 18847            |       | 1 Ø 55N | 10712E             | E A2         |    |    |
|                |  |   | 17               | 7 VIS            |               | A 18Ø48            |       | 1 Ø56N  | 4 10712E           | E VS         |    | -  |
|                |  |   | 17               | 7 VIS            |               | A 18849            | )A    | 1.056N  | i 18714E           | E A2         |    |    |
|                |  |   | 17               |                  |               | A 18050            |       | 1104N   | ¥ 10715€           | E A2         |    |    |
|                |  |   | 17               |                  |               | A 18051<br>A 18052 |       | 1104    | N 187868           | E A2         | _  |    |
|                |  |   | 17               |                  |               |                    | 2.6   | 1101    | N 10711E           | E VS         | -  |    |
|                |  |   | 17               |                  |               |                    |       | 10591   | N 10710            |              | -  |    |
|                |  |   | 17               |                  |               | A 18054            |       | 1059    | N 187891           | _            |    | -  |
|                |  |   | 17               |                  | ~             | A 1885             | 6     | 1056    | N 18786            | IE VS        | •  | -  |
|                |  |   | 17               |                  |               | A 1805             | 7     | 1000    | N 18787            |              |    |    |
|                |  |   | 1                |                  |               | A 1805             | 38.   | 1977    | N 10711            | LE VS        | •  |    |
|                |  |   | 1                |                  |               | A 1805             |       | 1000    | N 10714<br>N 10709 |              | -  |    |
|                |  |   |                  |                  |               | A 1806             | 51.   | 1040    | N 10710            |              | •  |    |
|                |  |   |                  | 17 VIS<br>17 VIS |               | A 1806             | 54    | FROR    | A TRIT-            | 7 <b>4</b> - |    |    |
|                |  |   |                  |                  | 3.5           |                    |       |         |                    |              |    |    |
|                |  |   |                  |                  | 33            |                    |       |         |                    |              |    |    |

|     |                          | FCRET NU | FUK   | N        | 25X1D  |            |                      |             |       |
|-----|--------------------------|----------|-------|----------|--------|------------|----------------------|-------------|-------|
|     |                          |          |       |          |        | 25-6:00RDS | CTY                  | / CA        | 50    |
|     | Approved For Release 20  | TYPE     | . •., | INSTL:   |        |            |                      |             | . Ø   |
| UTM | -                        |          |       |          |        | 1046N 107  | LAE V                |             | •     |
|     | 1                        | VISS     | A     | 18065A   |        | 1949N 197  | 34E V                |             | •     |
|     | ĩ.                       |          | A     | 18066A   |        | 1110N 106  | 48E V                |             |       |
|     | î                        |          | 2     | 19001A   |        | 1101N 106  | 54E 4                |             |       |
|     | i                        |          | A     | 19882A   |        | 1048N 106  | SØE V                | -           | 1 0   |
|     | -                        | •        | A     | 19003A   |        | 1188N 186  | 48E V                |             | 1 2   |
|     | 1                        |          | A     | 19004A   |        | 1100N 106  | 52E V                | 15 9        | 1 . 2 |
|     | 1                        |          | Ā     | 19005A   |        | 1102N 106  | 44E V                | 15 9        | 1 2   |
|     |                          |          | A     | 19886A   |        | 1113N 100  | ASE V                | rs s        | 14.   |
|     |                          | 7 VISS   |       | 19007A   |        | 1113N 100  | AGE \                |             | 1     |
|     | 1                        | 7 VISS   | A     | 19008A   |        | 1182N 18   |                      |             | 11    |
|     |                          | 7 VISS   | A     | 1988CA   |        | 1117N 10   | 3416                 | ,           | 91    |
|     | ]                        | 7 VISS   | Δ.    | 19009A   |        | 1116N 10   | 3000                 | 4 m         | 91    |
|     |                          | 7 VISS   | A     | 19010A   |        | 1113N 18   | The Control American |             |       |
|     |                          | 7 VISS   | A     | 19811A   |        | 1118N 19   | 647E                 |             | -     |
|     |                          | 7 VISS   | Α     | 190124   |        | 1118N 10   | 649E                 | • •         | -     |
|     |                          | 7 VISS   | A     | 19013A   |        | 1106N 10   | 645E                 |             |       |
|     |                          | 7 VISS   | A     | 19014A   |        | 1118N 18   | 645E                 | VS -        | 91    |
|     |                          |          | A     | 19015A   |        | 1120N 18   | 644E                 | VS          | 91    |
|     |                          |          | Ā     | 19816A   |        | 1120N 18   | 444E                 | VS          | 91    |
|     |                          |          | • • • | 19817A   |        | 1189N 18   | LLLE                 | VS          | 91    |
|     |                          | 17 VISS  |       | 19Ø18A   |        | 11098 1    | 4515                 | VS.         | 91    |
|     |                          | 17 VISS  |       | 400304   |        | 1110N 1    | 24425                | VS          | 91    |
|     |                          | 17 VISS  |       | 120124   |        | 1122N 1    | 3044E                | VS          | 91    |
|     |                          | 17 VISS  | , A   | 19828A   |        | 1114N 1    | 1640E                |             | 91    |
|     |                          | 17 VISS  | , A   |          |        | 1115N 1    | 8646E                | VS          | 91    |
|     |                          | 17 VISS  | ; A   | 19022A   |        | 1189N 1    | 3645E                | VS          |       |
|     |                          | 17 VISS  | 5 A   | 19823A   | ÷ 1    | 1124N 1    | 0637E                | VS          | 91    |
|     |                          | 17 VIS   |       | 20001A   | i u    | 1139N 1    | Ø634E                | VS.         | 91    |
|     |                          |          |       | 20002A   |        | 1140N 1    | Ø633E                | VS.         | 91    |
|     |                          |          |       | 20083A   |        | 1135N 1    | 0634E                | ٧S          | 91    |
|     |                          |          |       | 20084A   |        | 1135N 1    | 4638F                | ٧S          | 91    |
|     |                          | 17 VIS   |       | A 20005A |        | 1127N      | 0629F                | VS          | 91    |
|     |                          | 17 VIS   | •     | A 200064 |        | 1135N      | BAZOF                | ٧S          | 91    |
|     |                          | 17 VIS   |       |          |        | 1135N      | M4 22E               | VS          | 91    |
|     |                          | 17 VIS   | _     |          | A .    | 1137N      | 100000C              | VS          | 91    |
|     |                          | 17 VIS   | S     |          |        | 1136N      | 100340               |             | 91    |
|     |                          | 17 VIS   | S     | A 20009  |        | 1137N      | 0636E                | VS          | 91    |
|     |                          | 17 VIS   | SS    | A 20010  | A      | 1139N      | 10643E               | <b>V</b> \$ |       |
|     |                          | 17 VIS   |       | A 20012  | A      | 1137N      | 10640E               | VS          | 91    |
|     |                          | 17 VIS   |       | 1 20013  |        | 1141N      | 10636E               | VS          | 91    |
|     | mark and a second second | 17 VI    |       | A 20014  | ·Δ     | 1138N      | 106445               | VS          | 91    |
|     |                          |          |       | A 20015  | A      | 115ØN      | 10637E               | ٧S          | 91    |
|     |                          | -        |       | A 20016  |        | 17.224     |                      |             |       |
|     |                          | 17 VI    | J J   |          |        |            |                      |             |       |
|     |                          |          | 34    |          | 25X1D  |            |                      |             |       |
|     |                          |          |       |          | 20/110 |            |                      |             |       |

| ) |                          | SE                           | CRET                 | NOFO | IRN     | 25X1D                |            |      |     |    |
|---|--------------------------|------------------------------|----------------------|------|---------|----------------------|------------|------|-----|----|
| ) | 25X1D UTH Approved For I | Release 2 <mark>0</mark> 00/ | 04/47 <sub>E</sub> : | CIA  | -RDP78B | 045604002200040025-6 | COORDS     | CTY  | CAT | sc |
|   |                          | 17                           | VISS                 | A    | 20017A  | 11                   | 40N 10639E | VS   | 91  | Ø5 |
|   |                          | 17                           | VISS                 | A    | 20018A  |                      | 39N 10638E |      | 91  | Ø5 |
|   |                          | 17                           | VISS                 | A    | 20019A  | . 11                 | 47N 10638E | VS   | 91  | Ø5 |
|   |                          | 17                           | VISS                 | A    | 20020A  |                      | 38N 10638E |      | 91  | Ø5 |
|   |                          | 17                           | VISS                 | A    | 20021A  |                      | 40N 10641E |      | 91  | Ø5 |
|   |                          | 17                           | VISS                 | A    | 20022A  |                      | 39N 1Ø6368 |      | 91  | 85 |
|   |                          | 17                           | VISS                 | A    | 20023A  |                      | 38N 10638E |      | 91  | 05 |
|   | '                        | 17                           | VISS                 | A    | 2ØØ24A  |                      | 38N 106358 |      | 91  | 05 |
| , |                          | 17                           | VISS                 | A    | 20025A  |                      | 36N 10643E |      | 91  | 25 |
|   |                          | 17                           | VISS                 | A    | 20926A  |                      | 38N 10633E |      | 91  | 95 |
|   |                          | 17                           | VISS                 | A    | 20027A  |                      | 54N 10637E |      | 91  | Ø5 |
| ) |                          | 17                           | VISS                 | A    | 28828A  | 11                   | 53N 19636E | VS   | 91  | 05 |
|   |                          | 17                           | VISS                 | A    | 20029A  |                      | 52N 1Ø636E |      | 94  | 95 |
|   | •                        | 17                           | VISS                 | A    | 20030A  |                      | 5ØN 1Ø634E |      | 91  | Ø5 |
| ) |                          | 17                           | VISS                 | A    | 20031A  |                      | 36N 1Ø642E |      | 91  | Ø5 |
|   |                          | 17                           | VISS                 | A    | 28832A  | 1.1                  | 3ØN 1Ø645E | · VS | 91  | 25 |
|   |                          | 17                           | VISS                 | A    | 20033A  |                      | 26N 10639E |      | 94  | Ø5 |
| ) |                          | 17                           | VISS                 | A    | 20034A  | 1.1                  | 21N 10638E | VS   | 94  | Ø5 |
|   |                          | 17                           | VISS                 | A    | 2#Ø35A  | 11                   | 20N 10637E | · VS | 91  | 85 |
|   |                          | 17                           | VISS                 | A    | 28036A  | 11                   | 21N 10629E | VS   | 91  | Ø5 |
| ) | - · ·                    | 17                           | VISS                 | A    | 20037A  | 1.1                  | 53N 18634E | VS   | 91  | 05 |
|   |                          | 17                           | VISS                 |      | 20999A  |                      |            | VS   | -79 | 85 |
|   | •                        | 17                           | VISS                 | A    | 21001A  | 11                   | 07N 10615E | V.S. | 94  | Ø5 |
| ) |                          | 17                           | AISS                 | A    | 21002A  | 11                   | 07N 10608E | VS   | 91  | #5 |
|   |                          | 17                           | VISS                 | A    | 21003A  | 11                   | 08N 10607E | VS   | 91  | #5 |
|   |                          | 17                           | VISS                 | A    | 21004A  | 11                   | 08N 10607E | VS   | 91  | 05 |
| , | •                        | 17                           | VISS                 | A    | 21005A  | 11                   | 17N 18688E | VS   | 91  | Ø5 |
|   |                          | 17                           | VISS                 | A    | 218864  | 11                   | 18N 1Ø6Ø2E | VS   | 91  | 85 |
|   |                          | 17                           | VISS                 | Α    | 21007A  | 11                   | 18N 10604E | ٧S   | 91  | 05 |
|   |                          | 17                           | VISS                 | A.   | 21008A  | 11                   | 20N 10604E | VS   | 91  | 05 |
|   |                          | 17                           | VISS                 | A    | 21009A  |                      | 15N 18614E |      | 91  | #5 |
|   |                          | 17                           | VISS                 | A    | 21010A  | 11                   | 12N 19616E | VS   | 91  | Ø5 |
|   |                          | 17                           | VISS                 | A    | 21011A  |                      | 27N 10602E |      | 91  | 85 |
|   |                          | 17                           | VISS                 | A    | 21812A  | 11                   | 89N 18614E | V\$  | 91  | 95 |
|   |                          | 17                           | VISS                 | A    | 21Ø13A  |                      | 10N 10612E |      | 91  | #5 |
| • |                          | 17                           | VISS                 | Á.   | 21014A  | 11                   | 10N 10612E |      | 91  | Ø5 |
|   |                          | 17                           | VISS                 | A    | 21815A  |                      | 17N 18686E |      | 91  | 05 |
|   |                          | 17                           | VISS                 | A    | 21816A  |                      | 16N 18686E |      | 91  | 95 |
| • |                          | 17                           | VISS                 | A    | 21017A  |                      | 04N 10610E |      | 91  | Ø5 |
|   |                          | 17                           | VISS                 | A    | 21918A  |                      | 01N 10613E |      | 91  | 25 |
| , |                          |                              |                      |      |         |                      |            |      | -   |    |



|            | Approved For Release   | SEC      | RET NO  | OF O  | RN<br>1-RDP78F      | 25X1D<br>3045604003200010025-6          |                  |            |       |                                       |
|------------|--|----------|---------|-------|---------------------|---|------------------|------------|-------|---------------------------------------|
| 23/10      | Approved for Release   |          | TYPE    | O I Z | INSTL.              | C00                                     | ORDS             | CTY        | CAT   | \$C                                   |
|            |  |          |         |       | 22Ø19A              | 1186N                                   | 1Ø638E           | ٧S         | 91    | <b>9</b> 5                            |
|            |  | 17       | VISS    | A ·   | 22828A              | 11Ø5N                                   | 106328           | ٧S         | 91    | Ø5                                    |
|            |  | 17       | VISS    | A     | 22021A              | 1105N                                   | 19638E           |            | 91    | Ø5                                    |
|            |  | 17       | V155    | A     | 22022A              | 11Ø3N                                   | 10638E           |            | - 91  | Ø5                                    |
|            |  | 17       | VISS    | A     | 22Ø23A              | 1184N                                   | 10634E           |            | -91   | Ø5                                    |
|            |  | 17<br>17 | VISS    | A     | 22Ø24A              | 11Ø8N                                   | 10641E           | VS         | 91    | Ø5                                    |
|            |  | 17       | VISS    | A     | 22825A              | 1185N                                   | 18648E           |            | 91    |                                       |
| Oper 140   | and the second s | 17       | VISS    | Ä.    | 22826A              | 1104N                                   | 19648E           | V.5        | 91    | Ø5                                    |
| <b>)</b> . |  | 17       | VISS    | Á     | 23881A              | 1048N                                   | 10634E           | VS         | 91    | Ø5                                    |
|            |  | 17       | VISS    | A     | 23982A              | 1947N                                   | 18635E           | <b>V</b> S |       | Ø5<br>Ø5                              |
| - ·        |  | 17       | VISS    | A     | 23003A              | 1949N                                   | 10635E           | VS         | 94    | # # # # # # # # # # # # # # # # # # # |
|            |  | 17       | VISS    | A     | 23884A              | 1947N                                   | 10636E           | V\$        | 91    | 95                                    |
|            |  | 17       | V155    | A     | 23985A              | 1047N                                   | 18637E           | V5         | 91    | Ø5                                    |
|            |  | 17       | V155    | A     | 23ØØ6A              | 1947                                    | 18638E           | V 5        | 91    | 95                                    |
| •          |  | 17       | VISS    | A     | 23007A              | 1948                                    | 18638E           | V-S        | 94    | 05                                    |
|            |  | 17       | VISS    | A-    | 23888A              | 1000                                    | 10634E<br>10633E |            | 91    | Ø5                                    |
|            |  | 17       | VISS    | A     | 23 <del>00</del> 9A | 1946                                    | 10635E           | VS         | 91    | <b>9</b> 5                            |
| •          |  | 17       | VISS    | A     | 23919A              | 1030                                    | 19639E           | VS         | 91    | Ø5                                    |
|            |  | 17       | VISS    | A     | 23Ø11A              | 1007                                    | 18636E           | VS         | 91    | 95                                    |
|            |  | 17       | VISS    | A     | 23Ø12A              | 1040                                    | 10637E           | VS         | 91    | Ø5                                    |
|            |  | 17       | VISS    | A     | 23Ø13A              | 1045                                    | 18645E           |            | 91    | 25                                    |
|            |  | 17       | VISS    | A     | 230144              | 1050                                    | 18635E           | VS         | 91    | 95                                    |
|            |  | 17       | VISS    | A     | 23815A              | 1 (2 0)                                 | 4 10638E         | VS         |       | #5                                    |
|            |  | 17       | VISS    | A     | 23Ø16A              | 1 42 0                                  | V 186398         | VS         |       |                                       |
|            |  | 17       | VISS    | A     | 23Ø17A              | 1000                                    | 186396           | VS         |       | <b>#</b> 5                            |
|            |  | 17       | VISS    | A     |                     |   | N 10639E         | VS         |       | Ø5                                    |
| )          |  | 17       | VISS    |       |                     |   | N 18645E         | VS         |       | 95                                    |
| •          |  | 17       |         |       |                     | 1 // 7                                  | N 18646E         | . VS       | 91    |                                       |
|            |  | 17       |         |       |                     | 1944                                    | N 18643E         | E VS       | 91    |                                       |
| á          |  | 17       |         |       |                     | 1/15/2                                  | N 18634          | e vs       | 91    |                                       |
|            |  | 17       |         |       |                     | 3 7 7 7 7                               | N 19635          | e vs       | 91    |                                       |
|            |  | 17       |         |       |                     | " | N 19643          | E VS       |       |                                       |
|            |  | 17       |         |       |                     | 1045                                    | N 19635          | e vs       |       |                                       |
|            |  | 1.7      |         |       |                     | 1047                                    | N 18648          | e vs       |       | ·                                     |
|            |  | 17       |         |       |                     | 1046                                    | N 18647          | E VS       |       | -                                     |
| )          |  | 17       |         |       |                     | 1043                                    | N 18644          | E A:       |       |                                       |
|            |  | 1.7      |         |       | 23039               | 1948                                    | N 18644          | e v:       |       | -                                     |
|            |  | 17       |         |       | 23#31               | 1141                                    | N 19636          | E V        |       |                                       |
|            |  | 17       |         |       | A 23031             |   | N 18637          | E A:       | \$ 93 | L 95                                  |
|            |  |          |         |       |                     |   |                  |            |       |                                       |
|            |  |          | 3       | 7     |                     |   |                  |            |       |                                       |
|            | Annuariad Fan Dalasaa  |          | SEFAST. | NO    | FORMOZOF            | 2045604002200040025 6                   |                  |            |       |                                       |

|      |     |                    |            | CRET N               | IOF 9 | RA       | 25X1D                        | POST TO THE PROPERTY AND THE PROPERTY AND ADMINISTRATION OF THE PERSON O |      |     | · |
|------|-----|--------------------|------------|----------------------|-------|----------|------------------------------|--|------|-----|---|
| 5X1D | UTM | Approved For Relea | ase 2000/( | 04/17 <sub>E</sub> : | CIA   | -RDP78B0 | 25X1D<br>4560A003200010025-6 | COORDS   | CTY  | CAT |   |
|      |     |                    | 17         | VISS                 | A     | 23Ø33A   |                              | IN 10640E  | ٧s   | 91  |   |
|      |     |                    | 17         | VISS                 | A     | 23Ø34A   |                              | ØN 1Ø638E  |      | 91  |   |
|      |     |                    | 17         | VISS                 | A     | 23Ø35A   |                              | IN 18636E  |      | 91  |   |
|      |     |                    | 1.7        | VISS                 | A     | 23Ø36A   |                              | 9N 18636E  |      | 91  |   |
|      |     |                    | 17         | VISS                 | Α     | 23Ø37A   |                              | ØN 10635E  |      | 94  |   |
|      |     |                    | 17         | VISS                 | A     | 23Ø38A   |                              | IN 18648E  |      | 91  |   |
|      |     |                    | 17         | VISS                 |       | 23999A   |                              |  | VS   | 79  |   |
|      |     |                    | 17         | VISS                 | A     | 24801A   | 103                          | 9N 1Ø642E  | - VS | 91  |   |
|      |     |                    | 17         | VISS                 | A     | 24002A   | 103                          | 3N 1Ø622E  | VS   | 91  |   |
|      |     |                    | 17         | VISS                 | A     | 24003A   | 193                          | 3N 10621E  | VS   | 91  |   |
|      |     |                    | 17         | VISS                 | A     | 24084A   | 192                          | 7N 10631E  | VS   | 91  |   |
|      |     |                    | 17         | VISS                 | A     | 24005A   | 103                          | 4N 10635E  | ٧S   | 91  |   |
|      |     |                    | 1.7        | <b>VISS</b>          | A     | 24006A   | 1.03                         | 8N 10630E  | VS   | 91  |   |
|      |     |                    | 17         | VISS                 | A     | 24007A   | 1.03                         | 7N 18644E  | ٧S   | 91  |   |
|      |     |                    | 17         | VISS                 | I     | 24008A   |                              | 5N 10643E  |      | 91  |   |
|      |     |                    | 17         | VISS                 | I     | 24809A   |                              | 6N 1Ø641E  |      | 91  |   |
|      |     |                    | 17         | VISS                 | I     | 24010A   |                              | BN 18643E  | VS   | 91  |   |
|      |     |                    | 17         | VISS                 | I     | 24#11A   | 103                          | 5N 18648E  | ٧S   | 91  |   |
|      |     |                    | 17         | AISS                 | A     | 24012A   |                              | 5N 10640E  | VS   | 91  |   |
|      |     |                    | 17         | VISS                 | A     | 24013A   |                              | 5N 10639E  | ٧S   | 91  |   |
|      |     |                    | 17         | VISS                 | A     | 24014A   |                              | 2N 1Ø64ØE  | ٧S   | 91  |   |
|      |     |                    | 17         | VISS                 | A     | 24Ø15A   |                              | 8N 10631E  | ٧S   | 91  |   |
|      |     |                    | 17         | VISS                 | A     | 24816A   |                              | 4N 1Ø626E  | VS   | 91  |   |
|      |     |                    | 17         | VISS                 | I     | 24017A   |                              | 6N 1Ø64ØE  |      | 91  |   |
|      |     |                    | 17         | VISS                 | A     | 24818A   |                              | 8N 10641E  | VS   | 91  |   |
|      |     |                    | 17         | VISS                 | Α     | 24019A   |                              | 6N 10637E  | ٧S   | 91  |   |
|      |     |                    | 17         | VISS                 | A     | 24828A   |                              | 8N 10642E  | ٧S   | 91  |   |
|      |     |                    | 17         | VISS                 | A     | 24021A   |                              | 7N 10642E  | VS   | 91  |   |
|      |     |                    | 17         | VISS                 | Z     | 24022A   |                              | BN 19637E  | VS.  | 91  |   |
|      |     |                    | 17         | VISS                 | A     | 24023A   |                              | 8N 10629E  | ¥S   | 91  |   |
|      |     |                    | 17         | VISS                 | A     | 24824A   |                              | 6N 10636E  | VS   | 91  |   |
|      |     | •                  | 17         | VISS                 | I     | 24Ø25A   |                              | 7N 10642E  | VS   | 91  |   |
|      |     |                    | 17         | VISS                 | A     | 24Ø26A   |                              | 4N 10639E  | ٧s   | 91  |   |
|      |     |                    | 17         | VISS                 | A     | 24827A   |                              | 4N 10638E  | ¥\$  | 91  |   |
|      |     |                    | 17         | VISS                 | A     | 24#28A   |                              | 3N 1Ø638E  | VS   | 91  |   |
|      |     |                    | 17         | VISS                 | I     | 24029A   |                              | 7N 1Ø634E  | VS   | 91  |   |
|      |     | •                  | 17         | VISS                 | A     | 24Ø3ØA   |                              | 7N 10636E  |      | 91  |   |
|      |     |                    | 17         | VISS                 | A     | 24Ø31A   |                              | 8N 18632E  | VS   | 91  | ٠ |
|      |     |                    | 17         | VISS                 | A     | 24832A   |                              | 8N 10636E  | VS   | 91  |   |
|      |     |                    | 17         | VISS                 | Ŧ     | 24Ø33A   | 103                          | 8N 18634E  | ¥\$  | 91  |   |

| The second secon |                 | <del></del> | CRET                 |     | J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 25X1D |                 |          |      |     |      |
|--|-----------------|-------------|----------------------|-----|---|-------|-----------------|----------|------|-----|------|
| 25X1D UTM  | Approved For Re | lease 2000/ | 04/47 <sub>E</sub> : | CIA | - <b>RDP78B</b>                         | 25    | -6 <sub>د</sub> | OORDS    | CTY  | CAT | sc   |
|  |                 | 1.7         | VISS                 | A   | 240344                                  |       | 1038            | N 19635E | ٧s   | 91  | Ø 5  |
| ···  |                 | 17          | VISS                 | A   | 24035A                                  |       |                 | N 10628E | VS.  | 91  | Ø5   |
|  | -               | 17          | VISS                 | A   | 24836A                                  |       |                 | N 10627E | ٧S   | 91  | 85   |
|  | •               | 17          | VISS                 | · A | 24937A                                  |       |                 | N 18623E | VS   | 91  | 95   |
|  |                 | 17          | VISS                 | A   | 24Ø38A                                  |       |                 | N 19629E | VS   | 91  | #5   |
|  |                 | 17          | VISS                 | A   | 25001A                                  |       |                 | N 10649E | VS   | 91  | #5   |
| <b>N</b>   |                 | 17          | VISS                 | A   | 25##2A                                  |       | 1957            | N 18614E | VS   | 94  | Ø5   |
| <b>'</b>   |                 | 17          | VISS                 | A   | 25ØØ3A                                  |       | 1849            | N 10648E | VS   | 91  | Ø5   |
|  |                 | 17          | VISS                 | A   | 25884A                                  |       | 1053            | N 18654E | VS   | 91  | Ø5   |
|  |                 | 1.7         | VISS                 | A   | 25# <b>\$</b> 5A                        |       |                 | 4 18654E | VS   | 91  | - #5 |
|  |                 | 17          | VISS                 | A   | 25ØØ6A                                  |       | 1857            | N 19653E | VS   | 91  | 05   |
|  |                 | 17          | VISS                 | A   | 25007A                                  |       |                 | N 18652E | ٧S   | 91  | 05   |
|  |                 | 17          | VISS                 | A   | 25008A                                  |       | 1948            | 1 18649E | VS   | 91  | 05   |
|  |                 | 1.7         | VISS                 | A   | 25ØØ9A                                  |       | 1857            | N 10701E | VS   | 91  | #5   |
|  |                 | 17          | VISS                 | A   | 25010A                                  |       | 1053            | ¥ 10651E | VS   | 91  | Ø 5  |
|  |                 | 17          | VISS                 | A   | 25Ø11A                                  |       | 1845            | ¥ 18658E | VS   | 91  | 35   |
| ···  |                 | 17          | VISS                 | A   | 25 <del>0</del> 12A                     |       |                 | 18648E   | VS   | 91  | 05   |
|  |                 | 17          | VISS                 | A   | 25Ø13A                                  |       | 1050            | 1 18656E | VS   | 91  | 95   |
|  |                 | 17          | VISS                 | A   | 25Ø14A                                  |       | 1051            | 19655E   | - VS | 91  | #5   |
|  |                 | 17          | VISS                 | A   | 25015A                                  |       | 1837            | 10647E   | ٧S   | 91  | 05   |
|  |                 | 17          | VISS                 | A   | 25Ø16A                                  |       | 1100            | 18649E   | V-S  | 91  | 05   |
|  |                 | 17          | VISS                 | A   | 25Ø17A                                  |       | 1044            | 10651E   | VS   | 91  | 05   |
|  |                 | 17          | VISS                 | A   | 25 <b>0</b> 18A                         |       | 1844            | 18648E   | VS   | 91  | 0    |
|  | and the second  | 17          | VISS                 | A   | 25Ø19A                                  |       | 1040            | 1 18647E | VS.  | 91  | 05   |
|  |                 | 17          | VISS                 | A   | 25020A                                  |       | 1057            | 1 10657E | VS   | 91  | 05   |
|  |                 | 17          | VISS                 | A   | 25Ø21A                                  |       | 1102            | ¥ 10649E | VS   | 91  | 95   |
|  |                 | 17          | VISS                 | A   | 25 <b>0</b> 22A                         |       | 1052            | 1 10655E | VS   | 91  | 95   |
|  |                 | 17          | VISS                 | A   | 25Ø23A                                  |       | 185 2           | 1 18651E | VS   | 91  | 95   |
|  |                 | 17          | VISS                 | A   | 25Ø24A                                  |       | 1843            | ¥ 18648E | ٧S   | 91  | Ø5   |
|  |                 | 17          | VISS                 | Z   | 25Ø25A                                  |       | 1851            | 10652E   | ٧S   | 91  | Ø5   |
|  |                 | 17          | VISS                 | A   | 25826A                                  |       | 1941            | 18651E   | ٧S   | 91  | 05   |
|  |                 | 17          | VISS                 | A   | 25027A                                  |       | 1842            | 1965BE   | V-S  | 91  | Ø5   |
|  |                 | 17          | AISS                 | A   | 25Ø28A                                  |       | 1041            | 1 10650E | VS   | 91  | 95   |
|  |                 | 17          | VISS                 | A   | 25Ø29A                                  |       |                 | 10651E   | VS   | 91  | 85   |
|  |                 | 17          | VISS                 | Α   | 25030A                                  |       | 10401           | 1 18652E | VS   | 91  | 05   |
|  |                 | 17          | VISS                 | A   | 25Ø31A                                  |       |                 | 18647E   | ٧s   | 91  | 05   |
|  |                 | 17          | VISS                 | A   | 25Ø32A                                  |       |                 | 1 19653E | VS   | 91  | Ø5   |
|  |                 | 1.7         | VISS                 | A   | 25Ø33A                                  |       | 1828            | 10659E   | VS   | 91  | 85   |
|  |                 | 17          | VISS                 | A   | 25834A                                  |       |                 | 18659E   | VS   | 91  | 45   |
|  |                 | 17          | VISS                 | Д   | 25835A                                  |       |                 | 1 18646E | VS   | 91  | 05   |
|  |                 |             |                      |     |   |       |                 |          |      | -   |      |

|          | Approved For Release | e 2000/0 | 04/17.      | CIA  | -RDP78B0 | 25X1D                |      |      |     |  |
|----------|----------------------|----------|-------------|------|----------|----------------------|------|------|-----|--|
| SX1D UTM | —                    | -OKG     | TABE.       | 01/1 | INSTE.   | S-6 COORDS           | ; C. | TY   | CAT |  |
|          |                      | 17       | <b>221V</b> | A    | 25Ø36A   | 1029N 10             |      | VS   | 91  |  |
|          |                      | 17       | VISS        | A    | 25Ø37A   | 1040N 186            | 55E  | VS.  | 91  |  |
|          |                      | 17       | VISS        | • Д  | 25Ø38A   | 1848N 18             | 102E | ٧S   | 91  |  |
|          |                      | 17       | VISS        | A    | 25Ø39A   | 1648N 18             | 182E | ٧S   | 91  |  |
|          |                      | 17       | VISS        | A,   | 25040A   | 1843N 186            | 59E  | VS.  | 91  |  |
|          |                      | 17       | VISS        | A    | 25Ø41A   | 1844N 186            | 59E  | ٧S   | 91  |  |
|          |                      | 17       | VISS        | A    | 25Ø42A   | 1940N 18             | 52E  | VS   | 91  |  |
|          |                      | 17       | VISS        | A    | 25043A   | 1848N 18             | 53E  | VS.  | 91  |  |
|          |                      | 17       | VISS        | A    | 25044A   | 1849N 186            | 52E  | ٧S   | 91  |  |
|          |                      | 17       | VISS        | A    | 25Ø45A   | 1847N 186            | 556E | VS . | 91  |  |
|          |                      | 17       | VISS        | A    | 25046A   | 1948N 186            |      | VS.  | 91  |  |
|          |                      | 17       | VISS        | A    | 25Ø47A   | 1047N 10             |      | VS-  | 91  |  |
|          |                      | 17       | VISS        | A    | 26001A   | 1033N 10             |      | ¥S.  | 91  |  |
|          |                      | 17       | VISS        | A    | 26ØØ2A   | 1834N 18             |      | VS   | 91  |  |
|          |                      | 17       | VISS        | A    | 26003A   | 1024N 10             |      | VS   | 91  |  |
|          |                      | 17       | VISS        | A    | 26004A   | 1928N 18             |      | ٧S   | 91  |  |
|          |                      | 17       | VISS        | A    | 26005A   | 1029N 10             |      | VS.  | 91  |  |
|          |                      | 17       | VISS        | A    | 26006A   | 1037N 10             |      | ٧S   | 91  |  |
|          |                      | 17       | VISS        | A    | 26887A   | 1827N 18             |      | VS.  | 91  |  |
|          |                      | 17       | VISS        | A    | 26008A   | 1027N 10             |      | vs   | 91  |  |
|          |                      | 17       | VISS        | A    | 26009A   | 1032N 19             |      | VS.  | 91  |  |
|          |                      | 17       | VISS        | A    | 26010A   | 1033N 10             |      | VS.  | 91  |  |
|          |                      | 17       | VISS        | A    | 26011A   | 1834N 18             |      | VS.  | 91  |  |
|          |                      | 17       | VISS        | A    | 26012A   | 1033N 10             |      | VŠ   | 91  |  |
|          |                      | 17       | VISS        | A    | 26013A   | 1031N 10             |      | ٧S   | 91  |  |
|          |                      | 17       | VISS        | A    | 26014A   | 1030N 10             |      | ٧S   | 91  |  |
|          |                      | 17       | VISS        | A    | 26015A   | 1030N 10             |      | ٧S   | 91  |  |
|          |                      | 17       | VISS        | · A  | 26916A   | 1030N 10             |      | VS.  | 91  |  |
|          |                      | 17       | VISS        | Â    | 26Ø17A   | 1825N 18             |      | ٧S   | 94  |  |
|          |                      | 17       | VISS        | Ā    | 26Ø18A   | 1836N 18             |      | ٧S   | 91  |  |
|          |                      | 17       | VISS        | A    | 26Ø19A   | 1031N 10             |      | ٧S   | 91  |  |
|          |                      | 17       | VISS        | A    | 26Ø2ØA   | 1025N 10             |      | ٧S   | 91  |  |
|          |                      | 17       | VISS        | Ā    | 26021A   | 1036N 10             |      | V5   | 91  |  |
|          |                      |          | VISS        | Ā    | 26822A   | 1038N 10             |      | VS   | 91  |  |
|          |                      | 17       | VISS        | Ā    | 26023A   | 1031N 10             |      | VS   | 91  |  |
|          |                      | 17       | VISS        | Ä    | 26824A   | 1031W 10             |      | ¥S-  | 91  |  |
|          |                      | 17       | VISS        | A    | 26825A   | 1031N 10             |      | VS   | 91  |  |
|          |                      | 17       | VISS        | A    | 26Ø26A   |                      |      |      |     |  |
|          |                      | 17       | VISS        | A    | 26033A   | 1037N 10<br>1034N 10 |      | VS   | 91  |  |
|          | •                    | 17       | AISS        | A    |          |                      |      |      | 94  |  |
|          |                      | T. t.    | ATSS        | A    | 26834A   | 1038N 10             | TOE  | ٧S   | 74  |  |

| )        |           |                      |                | CRET            |             |                            | 25X1D                   |                      |          |                |            |
|----------|-----------|----------------------|----------------|-----------------|-------------|----------------------------|-------------------------|----------------------|----------|----------------|------------|
| <br>)    | 25X1D UTM | Approved For Release | 2000/          | 04/17 :<br>TYPE | CIA         | -RDP78B                    | 045004003300040025-6 C( | ORDS                 | CTY      | CAT            | sc         |
|          |           |                      | 17             | VISS            | A           | 26Ø35A                     | 1033                    | + 18725E             | ٧s       | 94             | #5         |
| -        |           |                      | 17             | VISS            | A           | 27001A                     | 1925                    | 10615E               | ٧S       | 91             | Ø5         |
| 1        |           | # · #                | 17             | VISS            | A           | 27002A                     | 1829                    | 1 10606E             | VS       | 94             | Ø5         |
| -        |           |                      | 17             | VISS            | A           | 27003A                     |                         | 1 10606E             |          | 91             | #5         |
|          |           |                      | 17             | VISS            | A           | 27004A                     | 1624                    | 1 10603E             | VS       | 91             | 95         |
| ,        |           |                      | 17             | VISS            | A           | 27005A                     |                         | √ 1Ø559E             |          | 91             | 05         |
| K        |           |                      | 17             | VISS            | A           | 28 <b>99</b> 1A            |                         | 1 1855ØE             |          | 91             | 35         |
| ,        |           |                      | 17             | VISS            | A           | 28002A                     |                         | 1 10547E             |          | 94             | Ø5         |
|          |           |                      | 17             | VISS            | A           | 28003A                     |                         | 1 19556E             |          | 94             | 05         |
|          |           |                      | 17             | VISS            | A           | 28 <b>0</b> 94A            |                         | 1 1 <b>8</b> 553E    |          | 94             | 95         |
|          |           |                      | 17             | VISS            | Z           | 28ØØ5A                     |                         | 1 10545E             |          | 94             | 95         |
|          |           |                      | 17             | VISS            | A           | 28ØØ6A                     |                         | N 10600E             |          | 94             | <b>Ø</b> 5 |
|          |           |                      | 17             | VISS            | A           | 28997A                     |                         | 19609E               |          | 91             | 95         |
|          |           |                      | 17             | VISS            | A           | 28008A                     |                         | 1 10555E             |          | 94             | Ø5         |
| '        |           |                      | 17             | VISS            | A           | 28ØØ9A                     |                         | 10554E               |          | 91             | Ø5         |
|          |           |                      | 17             | VISS            | A           | 29881A                     |                         | 1 18548E             |          | 94             | 95         |
|          |           |                      | 17             | VISS            | A           | 29882A                     |                         | 10534E               |          | 94             | 95         |
| '        |           |                      | 17             | VISS            | A           | 29ØØ3A                     |                         | 10529E               |          | 91             | 95         |
|          |           | •                    | 17             | VISS            | A           | 29884A                     |                         | 105326               |          | 91             | 95         |
|          |           |                      | 17             | VISS            | A           | 29885A                     |                         | 10533E               |          | 94             | 05         |
| <b>'</b> |           |                      | 17             | VISS            | A           | 29006A                     |                         | 18524E               |          | 94             | Ø5         |
|          |           |                      | 17             | VISS            | A           | 29007A                     |                         | 1 18536E             |          | 94             | 95         |
|          |           |                      | 17             | VISS            | A           | 29888A                     |                         | 1 10526E             |          | 91             | Ø5         |
| <b>'</b> |           |                      | 17             | VISS            | A           | 29009A                     |                         | 1 10525E             |          | 94             | Ø5         |
|          |           |                      | 17<br>17       | VISS<br>VISS    | A           | 29Ø1ØA<br>29Ø11A           |                         | N 10526E<br>N 10526E |          | 94<br>91       | Ø5         |
|          |           |                      | 17             | AISS            | A           | 29812A                     |                         | √ 10526E             |          | 94             | Ø5         |
|          |           |                      | 17             | VISS            | A           | 29Ø13A                     |                         | 10526E               |          | 94             | Ø5         |
|          |           |                      | 17             | VISS            | A           | 29Ø14A                     |                         | 105518               |          | 91             | Ø5         |
| ) .      |           |                      | 17             | VISS            | Ā           | 29Ø15A                     |                         | 1 10547E             |          | 94             | Ø5         |
|          |           |                      | 17             | VISS            | Ž           | 38881A                     |                         | 18455E               |          | 91             | #5         |
|          |           |                      | 17             | VISS            | À           | 30002A                     |                         | V 10457E             |          | 91             | 85         |
|          |           |                      | 17             | VISS            | Ā           | 30003A                     |                         | 10458E               |          | 91             | Ø5         |
| )        |           |                      | 17             | VISS            | ž           | 30004A                     |                         | 1 18454E             |          | 91             | Ø5         |
|          |           |                      | 17             | VISS            | Ž           | 30005A                     |                         | 1 10452E             |          | 91             | Ø5         |
|          |           |                      | 17             | VISS            | Ā           | 30006A                     |                         | 10457E               |          | 91-            | Ø5         |
| •        |           |                      |                |                 |             |                            |                         |                      |          |                |            |
| •        |           |                      | 17             | VISS            | - A         | 3899(A                     | 1024                    | 1 105008             | VS       | 91             | Ø5         |
| •        |           |                      | 17<br>17       | VISS            |             | 30007A<br>30008A           |                         | N 105006<br>N 104596 |          | 91<br>91       | Ø5         |
| )        |           |                      | 17<br>17<br>17 | VISS            | A<br>A<br>A | 30007A<br>30008A<br>30009A | 1021                    | ¥ 18459E             | VS       | 91<br>91<br>91 | Ø5         |
| )        |           |                      | 17             |                 | - A         | 30008A                     | 1021<br>1025            |                      | VS<br>VS | 91             |            |

| 5X1D UTM | Approved For Release | ר אַאָעָריי | OAAAE. | CIA | -7K516.5        | COORDS       | CTY  | CAT  | S |
|----------|----------------------|-------------|--------|-----|-----------------|--------------|------|------|---|
|          |                      | 17          | VISS   | Α   | 30011A          | 1030N 10457E | ٧s   | 91   |   |
|          |                      | 17          | 221V   | Ā   | 30012A          | 1029N 18502E | VS   | 91   |   |
|          |                      | 17          | VISS   | A   | 30013A          | 1026N 10458E | VS   | 91   |   |
|          | ·                    | 17          | VISS   | A   | 30014A          | 1021N 10459E | VS   | 91   |   |
|          |                      | 17          | VISS   | A   | 30015A          | 1023N 10501E | VS   | 91   |   |
|          |                      | 17          | VISS   | A   | 31001A          | 1003N 10600E | VS   | 91   |   |
|          |                      | 17          | VISS   | A   | 31002A          | 1007N 10558E | VS   | 91   |   |
|          |                      | 17          | VISS   | A   | 31003A          | 1005N 10555E | VS   | 91   |   |
|          |                      | 17          | VISS   | A   | 32001A          | 1012N 10636E | VS   | 91   |   |
|          |                      | 17          | VISS   | A   | 32082A          | 1910N 10637E | vs   | 91   |   |
|          |                      | 17          | VISS   | A   | 32003A          | 1014N 10632E | VS   | 91   |   |
|          |                      | 17          | VISS   | A   | 32894A          | 1007N 10641E |      | 91   |   |
|          |                      | 17          | VISS   | A   | 32905A          | 1883N 18639E |      | 91   |   |
|          |                      | 17          | VISS   | A   | 32006A          | 1002N 10633E | VS.  | 91   |   |
|          |                      | 17          | VISS   | A   | 32007A          | 1814N 18629E | VS.  | 91   |   |
|          |                      | 17          | VISS   | A   | 32008A          | 1813N 18639E | VS   | 91   | - |
|          |                      | 17          | VISS   | A   | 32009A          | 1012N 10626E | VS   | 91   |   |
|          |                      | 17          | VISS   | A   | 32 <b>01</b> 0A | 1011N 10638E | VS   | 91   |   |
|          |                      | 17          | VISS   | A   | 32011A          | 0955N 10634E | VS   | 91   |   |
|          |                      | 17          | VISS   | A   | 32812A          | 1001N 10632E | VS   | 91   |   |
|          |                      | 17          | VISS   | A   | 32913A          | 1007N 10642E | VS   | 91   |   |
|          | ·                    | 1.7         | VISS   | A   | 32914A          | 1802N 18634E | ¥5   | 94   |   |
|          |                      | 17          | VISS   | A   | 32815A          | Ø953N 18636E | ٧S   | 91   |   |
|          |                      | 17          | VISS   | A   | 32016A          | 8959N 18626E | ٧S   | 91   |   |
|          |                      | 17          | VISS   | A   | 33001A          | Ø959N 10611E | VS-  | 91   |   |
|          |                      | 17          | VISS   | A   | 33002A          | Ø954N 10628E | VS   | 91   |   |
|          |                      | 17          | VISS   | A   | 33ØØ3A          | 8954N 18626E | ٧S   | 91   |   |
|          |                      | 17          | VISS   | A   | 33004A          | Ø952N 1Ø626E | ٧S   | 91   |   |
|          |                      | 17          | VISS   | A   | 33065A          | 8957N 18614E | VS   | 91   |   |
|          | •                    | 17          | VISS   | A   | 33006A          | 8949N 18689E | VS   | 91   |   |
|          | ·                    | 17          | VISS   | A   | 33007A          | Ø955N 10623E | ¥S-  | 91   |   |
|          |                      | 17          | VISS   | A   | 33988A          | 8947N 18627E | VS:  | 91   |   |
|          | ·                    | 17          | VISS   | A   | 33009A          | 8947N 18623E | · VS | -91  |   |
|          |                      | 17          | VISS   | A   | 33818A          | Ø949N 1Ø621E | VS   | - 91 |   |
|          |                      | 17          | VISS   | A   | 33011A          | Ø939N 10623E | V\$  | 91   |   |
|          |                      | 17          | VISS   | A   | 33012A          | 8958N 18615E | VS   | 91   |   |
|          |                      | 17          | VISS   | A   | 33013A          | 8958N 18614E | ¥S.  | 91   |   |
|          |                      | 17          | VISS   | A   | 33014A          | Ø951N 1Ø617E | ٧S   | 91   |   |
|          | •                    | 17          | VISS   | A   | 33Ø15A          | 8951N 18616E | ٧S   | 91   |   |
|          | <br>                 | 17          | VISS   | A   | 33Ø16A          | 8958N 18617E | ٧S   | 91   |   |

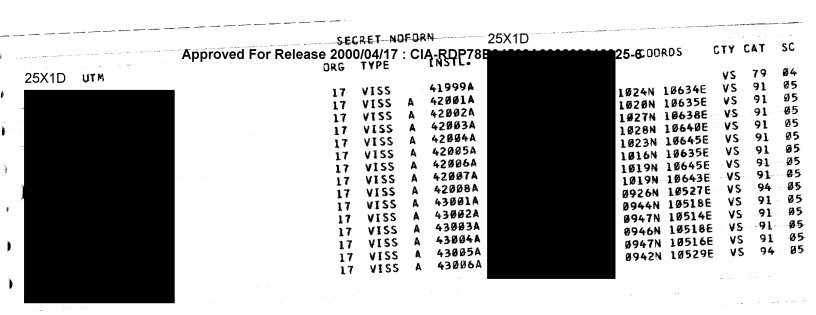
| 5X1D | UTM | , | ORG      | TYPE | <b>J</b> ./ | INSTL.              | 025X1D<br>02560A003200010025-6<br>co | ORDS             | CTY      | CAT      | S |
|------|-----|---|----------|------|-------------|---------------------|--------------------------------------|------------------|----------|----------|---|
|      |     |   | 17       | VISS | A           | 33Ø17A              | 8949N                                | 19617E           | ٧s       | 91       | Ø |
|      |     |   | 17       | VISS | A           | 33Ø18A              |                                      | 10620E           | ٧S       | 91       | Ø |
|      |     |   | 17       | VISS | A           | 33919A              |                                      | 10623E           | ٧S       | 94       | Q |
|      |     |   | 17       | VISS | A           | 33020A              |                                      | 18617E           | V-S      | 91       | ŧ |
|      |     |   | 17       | VISS | A           | 33Ø21A              |                                      | 19621E           | VS       | 91       | 1 |
|      |     |   | 17       | VISS | Z           | 33022A              |                                      | 18615E           |          | 91       |   |
|      |     |   | 17       | VISS | A           | 33Ø23A              |                                      | 18612E           | VS.      | 91       |   |
|      |     | •                                       | 17       | VISS | A           | 33 <del>0</del> 24A |                                      | 18626E           |          | 91       |   |
|      |     |   | 17       | VISS | A           | 33Ø25A              |                                      | 19615E           | VS       | 91       |   |
|      |     |   | 17       | VISS | A           | 33Ø26A              |                                      | 18687E           | VS       | 91       |   |
|      |     |   | 17       | VISS | A           | 33Ø27A              |                                      | 10607E           | VS       | 91       |   |
|      |     |   | 17       | VISS | A           | 34001A              |                                      | 185596           | VS       | 91       |   |
|      |     |   | 17       | VISS | A           | 34002A              |                                      | 105428           | VS       | 91       |   |
|      |     |   | 17       | VISS | A           | 34003A              |                                      | 10549E           | VS       | 91       |   |
|      |     |   | 17       | VISS | A           | 34004A              |                                      | 10546E<br>10545E | VS<br>VS | 91<br>91 |   |
|      |     |   | 17       | VISS | A           | 34885A              |                                      | 10544E           | VS       |          |   |
|      |     |   | 17       | VISS | A           | 34666A              |                                      | 105416           | VS       | 91<br>91 |   |
|      |     |   | 17       | VISS | A           | 34007A<br>34008A    |                                      | 10554E           |          | 91       |   |
|      |     |   | 17<br>17 | VISS | A           | 34009A              |                                      | 105516           | VS       | 91       |   |
|      |     |   | 17       | 221V | A           | 34010A              |                                      | 10551E           | VS       | 91       |   |
|      |     |   | 17       | V155 | A           | 34011A              |                                      | 10608E           |          | 91       |   |
|      |     |   | 17       | VISS | A           | 34012A              |                                      | 10609E           |          | 91       |   |
|      |     |   | 17       | VISS | A           | 34013A              |                                      | 10604E           |          | 91       |   |
|      |     |   | 17       | VISS | A           | 34014A              |                                      | 10603E           |          | 91       |   |
|      |     |   | 17       | V155 | A           | 34815A              |                                      | 10601E           |          | 91       |   |
|      |     |   | 17       | VISS | Ā           | 34016A              |                                      | 10551E           |          | 91       |   |
|      |     |   | 17       | VISS | Ā           | 34817A              |                                      | 10555E           |          | 91       |   |
|      |     |   | 17       | VISS | Ä           | 34018A              |                                      | 10601E           |          | 91       |   |
|      |     |   | 17       | VISS | A           | 34Ø19A              |                                      | 10601E           |          | 91       |   |
|      |     |   | 17       | VISS | A           | 34828A              |                                      | 10601E           |          | 91       |   |
|      |     |   | 17       | VISS | A           | 34921A              |                                      | 18543E           |          | 91       |   |
|      |     |   | 17       | VISS | A           | 34Ø22A              | Ø922N                                | 19543E           | VS       | 91       |   |
|      |     |   | 17       | VISS | A           | 34023A              |                                      | 18543E           |          | 91       |   |
|      |     |   | 17       | VISS | Α           | 34924A              | Ø933N                                | 10535E           | VS.      | 91       |   |
|      |     |   | 17       | VISS | A           | 34825A              |                                      | 10550E           |          | 91       |   |
|      |     |   | 17       | VISS | A           | 34026A              | Ø911N                                | 18546E           | VS       | 91       |   |
|      |     |   | 17       | VISS | A           | 34927A              | 8914N                                | 18546E           | VS       | 91       |   |
|      |     |   | 17       | VISS | A           | 34828A              | Ø916N                                | 1Ø543E           | ٧S       | 91       |   |
|      |     |   | 17       | VISS | A           | 34829A              | Ø913N                                | 10545E           | VS       | - 91     |   |

|         | Approved For Bolesco 20                 | 00/0 | 4147 - |     | DDDZODÁ | (5X1)<br>(45604003300040035 6 |          |      |      |     |
|---------|---|------|--------|-----|---------|-------------------------------|----------|------|------|-----|
| X1D UTM | Approved For Release 20                 | RG   | TYPE   | CIA | INSTL.  | 24560A003200040025-6          | OORDS    | CTY  | CAT  | \$0 |
|         |   |      | VISS   | A   | 34030A  |                               | N 10542E | VS   | 91   | 0   |
|         | 3                                       | 17   | VISS   | A   | 34031A  | 8913                          | N 10541E | ٧S   | 91   | Ø   |
|         | 1                                       | 1.7  | VISS   | A   | 34032A  | Ø915                          | N 10553E | ٧S   | 91   | Ø   |
|         | 3                                       | 17   | VISS   | A   | 34833A  | 6915                          | N 10530E | VS   | 91   | Ø   |
|         |   | 17   | VISS   | A   | 34Ø34A  | 0912                          | N 10529E | V\$  | 91   | 9   |
|         | 1                                       | 17   | VISS   | A   | 34Ø35A  |                               | N 10525È | VS   | 91   | g   |
|         | 1                                       |      | VISS   | Ą   | 34Ø36A  | Ø913                          | N 105226 | VS   | 91   | 8   |
|         |   | 17   | VISS   | A   | 34Ø37A  | 0911                          | N 10519E | ¥\$  | 91   | 8   |
|         |   | 17   | VISS   | A   | 34Ø38A  | <b>Ø933</b>                   | N 10536E | VS   | 91   | Ø   |
|         | 3                                       | 17   | VISS   | A   | 34939A  | Ø931                          | N 10540E | VS   | 94   | Ø   |
|         |   | 17   | VISS   | A   | 34948A  | Ø934                          | N 10615E | VS   | 94   |     |
|         | 1                                       | 17   | VISS   | A   | 34941A  | Ø926                          | N 10558E | V.S  | 94   | •   |
|         |   | 17   | VISS   | A   | 34842A  | Ø937                          | N 10608E | VS   | 91   |     |
|         | 1                                       | 17   | VISS   | A   | 34Ø43A  | 0929                          | N 10612E | VS   | 91   |     |
|         |   | 17   | VISS   | A   | 34844A  | Ø911                          | N 18547E | VS   | 91   |     |
|         | 3 · · · · · · · · · · · · · · · · · · · |      | VISS   | A   | 34045A  | 0930                          | N 16541E | ٧S   | 91   |     |
|         | 1                                       | 17   | VISS   | A   | 34846A  | Ø925                          | N 18541E | ٧S   | 91   |     |
|         |   |      | VISS   | A   | 34847A  | Ø926                          | N 10544E | ٧S   | 91   |     |
|         |   |      | VISS   | A   | 34948A  | 8926                          | N 16546E | . ¥S | 91   |     |
|         |   |      | VISS   | A   | 34849A  | Ø927                          | N 18548E | ٧S   | 91   |     |
|         | · ·                                     |      | VISS   | A   | 34050A  |                               | N 10548E | VS   | 91   |     |
|         |   |      | VISS   | A   | 34851A  | 9936                          | N 18551E | V-S  | 91   |     |
|         | · ·                                     |      | VISS   | Â   | 34852A  |                               | N 19552E | VS   | 91   |     |
|         |   |      | VISS   | A   | 34853A  |                               | N 10554E | ٧S   | 91   |     |
|         |   |      | VISS   | A   | 34854A  |                               | N 10524E | VS   | 91   |     |
|         |   |      | VISS   | A   | 34855A  |                               | N 10555E | VŠ   | 91   |     |
|         |   |      | VISS   | A   | 34056A  |                               | N 18555E | VS.  | 91   |     |
|         |   |      | VISS   | Ā   | 34057A  |                               | N 10556E | ٧Š   | 91   |     |
|         |   |      | VISS   | Ā.  |         |                               | N 10559E | VS   | 91   |     |
|         | · ·                                     |      | VISS   | Ā   | 34859A  |                               | N 18684E | VS   | 91   |     |
|         |   |      | VISS   | Ā   | 34868A  |                               | N 10608E | VS   | 91   |     |
|         |   |      | VISS   | Â   | 34061A  |                               | N 10607E | VS   | 91   |     |
|         |   |      | VISS   | A   | 34062A  | 7. 44                         | N 10606E | ٧S   | 91   | - , |
|         |   |      | VISS   | A   | 34863A  |                               | N 18687E | VS   | 91   |     |
|         |   |      | VISS   | Ā   | 34864A  |                               | N 10520E |      | 91   |     |
|         |   |      | VISS   | A   | 35001A  |                               | N 10536E | -VS  | 94   |     |
|         |   |      | VISS   | Å   | 36091A  |                               | N 18427E | VS   | 91   |     |
|         |   |      | VISS   | A   | 36002A  |                               | N 18427E |      | 91   |     |
|         |   | -    | VISS   | A   | 36003A  |                               | N 18449E |      | 91   |     |
|         |   |      |        | A   |         |                               | N 18451E |      | 91   |     |
|         |   | T &  | SSIV   | A   | 36094A  | 1817                          | U TRADIC | 1.2  | 2.7. |     |

|          |     |                           | ECRET               |        |                | 25X1D  |        |      |     |            |
|----------|-----|---------------------------|---------------------|--------|----------------|--------|--------|------|-----|------------|
| 25X1D    | UTM | Approved For Release 2000 | 7/0 <del>4</del> /y | E. CIA | <b>,-₽₽₽₽₽</b> | 5-6 C8 | ORDS   | CTY  | CAT | sc         |
|          |     | 17                        | VIS                 | S A    | 36005A         | 1009N  | 10437E | ٧S   | 91  | Ø5         |
|          |     | 17                        | VIS                 | SA     | 36886A         | 1017N  | 10441E | VS   | 91  | 95         |
| )        |     | 17                        | VIS                 | S A    | 36007A         | 1011N  | 10455E | ٧S   | 94  | 95         |
|          |     | 1.7                       | VIS                 | SA     | 36ØØ8A         |        | 10456E | ٧S   | 91  | 95         |
|          |     | 17                        | VIS                 | SA     | 36009A         |        | 10457E | VS   | 91  | Ø5         |
|          |     | 17                        | VIS                 | SA     | 36010A         | 1Ø15N  | 18458E | VS   | 94  | 05         |
|          |     | 1.7                       | VIS                 | S A    | 36011A         |        | 10403E | VS.  | 94  | 05         |
| 7        |     | 17                        | VIS                 | S A    | 36Ø12A         |        | 18485E | VS.  | 91  | 25         |
|          |     | 17                        | VIS                 | S A    | 36Ø13A         | 1917N  | 10355E | ٧s   | 94  | Ø5         |
|          |     | 17                        |                     |        | 36014A         |        | 10504E | ٧S   | 91  | 05         |
|          |     | 17                        | VIS                 | S A    | 36Ø15A         |        | 18586E | ٧S   | 91  | 85         |
|          |     | 17                        |                     |        | 36916A         | 8951N  | 18527E | VS   | 94  | 95         |
| -        |     | 17                        |                     |        | 37901A         |        | 10503E | ٧s   | 94  | 95         |
|          |     | 17                        | VIS                 | SA     | 37002A         | Ø851N  | 18458E | ٧S   | 91  | 05         |
|          |     | 1.7                       | VIS                 | SA     | 37ØØ3A         | Ø918N  | 10501E | VS   | 91  | <b>3</b> 5 |
|          |     | 17                        | VIS                 | S Z    | 49901A         |        | 19832E | V.S  | 91  | 95         |
|          |     | 17                        | VIS                 | S A    | 40002A         | 132ØN  | 10833E | VS   | 91  | 95         |
|          |     | 17                        | VIS                 | S A    | 40003A         | 1325N  | 18828E | ٧s   | 91  | 05         |
| -        |     | 17                        | VIS                 | S A    | 48864A         | 1320N  | 10834E | · VS | 91  | 85         |
|          |     | 17                        | VIS                 | S A    | 40005A         | 1323N  | 18829E | VS   | 91  | Ø5         |
|          |     | 1.7                       | VIS                 | S A    | 40006A         | 1326N  | 10829E | ٧S   | 91  | Ø5         |
|          |     | 17                        | VIS                 | SA     | 40007A         |        | 18822E | VS   | 91  | Ø5         |
|          |     | 17                        | ' VIS               | S A    | 49098A         | 133ØN  | 10822E | ٧S   | 91  | Ø5         |
|          |     | 17                        | VIS                 | S A    | 40009A         |        | 10829E | ٧S   | 91  | Ø5         |
|          |     | 17                        |                     |        | 40010A         |        | 18829E | VS   | 91  | Ø5         |
|          |     | 17                        |                     |        | 40011A         | 1326N  | 10829E | ٧S   | 91  | 05         |
|          |     | 17                        | VIS                 | S A    | 40012A         | 1321N  | 19828E | ٧S   | 91  | Ø5         |
|          |     | 17                        |                     |        | 40013A         |        | 10828E | ٧S   | 91  | 95         |
|          |     | 17                        |                     |        | 40014A         | 1329N  | 10822E | ٧S   | 91  | 95         |
|          |     | 1.7                       |                     |        | 40015A         | 1322N  | 10827E | ٧S   | 91  | 95         |
|          |     | 17                        |                     |        | 48816A         | 1322N  | 10827E | ٧s   | 91  | #5         |
|          |     | 17                        |                     |        | 40017A         | 1323N  | 10827E | VS   | 91  | 05         |
|          |     | 17                        |                     |        | 40018A         | 1322N  | 10825E | VS   | 91  | Ø5         |
| <i>'</i> |     | 1.7                       |                     |        | 40019A         |        | 18826E | VS-  | 91  | 85         |
|          |     | 17                        |                     |        | 40020A         |        | 10823E | ٧s   | 91  | Ø5         |
| •        |     | 17                        |                     |        | 40021A         |        | 10822E | ٧S   | 91  | Ø5         |
|          |     | 17                        |                     |        | 40022A         | 1329N  | 10828E | ٧S   | 91  | 95         |
|          |     | 17                        |                     |        | 40023A         |        | 10827E | ٧S   | 91  | <b>#</b> 5 |
| •        |     | 17                        |                     |        | 40024A         |        | 108168 | VS   | 91  | Ø5         |
|          |     | 17                        | VIS                 | S A    | 40025A         | 1332N  | 10816E | ٧S   | 91  | 95         |
|          |     |                           |                     | _      |                |        |        |      |     |            |

|     |       |     |   |                     | SEC      | RET NO       | FOR | N                    | 25X1D                      |        |                  |          | per personal distribution field to |             |
|-----|-------|-----|---|---------------------|----------|--------------|-----|----------------------|----------------------------|--------|------------------|----------|------------------------------------|-------------|
|     |       |     |   | Approved For Releas | e 2000/  | 04/17 :      | CI  | A-RDP78B             | <u>04500400220004002</u> 5 | -6000R | DS (             | CTY      | CAT                                | SC          |
|     | 25X1D |     |   |                     | DRG      | TYPE         |     | INSTL.               |                            |        |                  |          |                                    | ~ ~         |
|     | 20/10 | UTM | * | _                   |          |              | _   |                      | 13                         | 32N 1  | Ø816E            | VS       | 91                                 | Ø5          |
|     |       |     |   |                     |          | VISS         | A   | 48826A               | 13                         | 22N 1  | Ø824E            | VS       | 91                                 | Ø5          |
|     |       |     |   |                     |          | VISS         | A   | 40027A<br>40028A     | 13                         | 321N 1 | Ø829E            | VS       | 91                                 | Ø5<br>- Ø5  |
|     |       |     |   |                     |          | VISS         | A   | 40020A               | 1.3                        | 32N 1  | 9816E            |          | 91                                 | Ø5          |
|     |       |     |   |                     |          | VISS         | A   | 40030A               | 1.3                        | 333N-1 | Ø815E            | VS<br>VS | 91                                 | Ø5          |
|     |       |     |   |                     |          | VISS<br>VISS | A   | 40031A               | 1:                         | 331N   | Ø818E            | VS       | 91                                 | Ø5          |
| 1   |       |     |   |                     |          | VISS         | Ä   | 40932A               | 1:                         | 331N   | Ø819E            | VS       | 91                                 | 95          |
|     |       |     |   |                     | 17<br>17 | VISS         | Ā   | 48833A               | <u> </u>                   | 331N : | LØ817E<br>LØ819E | VS       | 91                                 | Ø5-         |
|     |       |     |   |                     | 17       | VISS         | A   | 49934A               | <u>.</u>                   | 331N : | 18818E           | V5       | 91                                 | 45          |
|     |       |     |   |                     | 17       | VISS         | A   | 48835A               | <u>.</u>                   | 226N . | 18818E           | VS       | 91                                 | 95          |
|     |       |     |   |                     | 17       | VISS         | A   | 49836A               | £ 1                        | 221N   | 19818E           | VS       | 91                                 | Ø5          |
|     |       |     |   | *                   | 17       | VISS         | A   | 40837A               | 2.                         | 21 3N  | 10815E           | VS       | 91                                 | Ø5          |
|     |       |     |   |                     | 17       | VISS         | A   | 40938A               | 1                          | 31 KN  | 10814E           | VS       | 91                                 |             |
|     |       |     |   |                     | 17       | VISS         | A-  | 40039A               | î                          | 312N   | 1Ø815E           | ¥5       | 91                                 | <b>Ø</b> 5  |
|     |       |     |   |                     | 17       | VISS         | A   | 48848A               | 1                          | 316N   | 1#815E           | V-S      | 91                                 |             |
| )   |       |     |   |                     | 17       | VISS         | Α   | 48841A               | -1                         | 316N   | 10815E           | V\$      | 91                                 | _           |
|     |       |     |   | ·                   | 17       | VISS         | A   | 48842A               |                            | 316N   | 18815E           | VS       |                                    |             |
|     |       |     |   |                     | 17       | VISS         | Α   | 48843A               |                            | 330N   | 10821E           | VS       |                                    |             |
| )   |       |     |   |                     | 17       | VISS         | A   | 40044A<br>40045A     | 1                          | 1319N  | 19829E           | VS       |                                    |             |
|     |       |     |   |                     | 17       | VISS         | A   | 40043A<br>40046A     |                            | L325N  | 10823E           | VS       |                                    |             |
|     |       |     |   |                     | 17       | VISS         | A   |                      |                            | 1327N  | 18823E           | VS       |                                    |             |
| •   |       |     |   |                     | 17       | VISS         | A   |                      |                            | 1327N  | 108245           | VS       |                                    |             |
|     |       |     |   |                     | 17       | VISS         | A   |                      |                            | 1326N  | 10826            | V 9      |                                    |             |
| λ.  |       |     |   |                     | 17       | V155<br>V155 |     |                      |                            | 1313N  | 108396           |          |                                    |             |
| þ   |       |     |   |                     | 17       | V155         | Ä   | 40051A               |                            | 1308N  | 108458           |          |                                    | ·           |
|     |       |     |   |                     | 17       | VISS         | Ā   |                      |                            | 1313N  | 19638            | ٧        | -                                  |             |
| ì   |       |     |   |                     | 17<br>17 | VISS         |     |                      |                            | 13198  | 198356<br>198386 |          |                                    | <del></del> |
| •   |       |     |   |                     | 17       |              |     |                      |                            | 12114  | 10841            |          |                                    |             |
|     |       |     |   |                     | 17       | VISS         |     |                      |                            | 12121  | 10839            | -        |                                    | 1 6         |
| )   |       |     |   |                     | 17       |              |     |                      |                            | 12218  | 10829            | FV       |                                    | 1 05        |
|     |       |     |   | # 1 m               | 17       |              |     | 49857A               |                            | 12218  | 10830            | E V      | 5 9                                | 4 8!        |
|     |       |     |   |                     | 17       |              |     | A 49858A             |                            | 13288  | 10827            | E V      | 5 9                                | 1 0         |
|     |       |     |   |                     | 17       |              | ,   | A 40059A             |                            | 1325   | 10825            | E V      | 5 9                                | 1 9         |
|     |       |     |   |                     | 17       |              |     | A 40060A             |                            | 1326   | 1 10825          | E V      | -                                  | 1 9         |
|     |       |     |   |                     | 17       | VIS:         | \$  | A 40061A             |                            | 1327   | 4 10827          | E 1      | -                                  | 1 8         |
| •   |       |     |   |                     | 17       | VIS:         |     | A 48862A             |                            | 13271  | 4 1Ø827          | E 1      | -                                  | 1 2         |
| . [ |       |     |   |                     | 17       |              |     | A 48863A             |                            | 1327   | y 10827          | E +      | . —                                | )1 Ø        |
|     |       |     |   |                     | 17       |              |     | A 48964A<br>A 48965A |                            | 1327   | 10828            | E 1      | /5                                 | 91 Ø        |
| *** |       |     |   |                     | 1        | 7 VIS        | 5   | A 409001             |                            |        |                  |          |                                    |             |
|     |       |     |   |                     |          |              | ,   |                      |                            |        |                  |          |                                    |             |
| •   |       |     |   |                     |          | 4            | 0   |                      |                            |        |                  |          |                                    | **          |

|   |       |     | SE                        | CRET A | 10F0 | RN                    | 25X1D |            |         |            |          |           |
|---|-------|-----|---------------------------|--------|------|-----------------------|-------|------------|---------|------------|----------|-----------|
|   | 25X1D | UTM | Approved For Release 2000 | 19462  | : CI | A <sub>I</sub> RDR78B | 3     | .5-6 C D O | RDS     | CTY        | CAT      | sc        |
|   | 23/10 | UIT |                           |        |      | 48866A                |       | 1325N      | 10826E  | VS-        | 91       | Ø5        |
|   |       |     | 17                        | VISS   | A    | 40067A                |       | 1325N      | 1Ø826E  | VS         | 94       | Ø5        |
|   |       |     | 17                        | VISS   | A    | 40068A                |       | 1325N      | 1Ø826E  | VS         | 91       | Ø5        |
|   |       |     | 17                        | VISS   | A    | 48869A                |       | 1325N      | 18826E  | VS         | 94       | <b>35</b> |
|   |       |     | 17                        | VISS   | Ā    | 40070A                |       | 1325N      | 10825E  | ٧S         | 91       | Ø5        |
|   |       |     | 17<br>17                  | VISS   | Â    | 40071A                |       | 1326N      | 1Ø824E  | VS         | 91       | 95<br>95  |
| • |       |     | 17                        | VISS   | A    | 48872A                |       | 1329N      | 10827E  | VS         | 91       | - 85      |
|   |       |     | 17                        | VISS   | Δ    | 40073A                |       | 1328N      | 10827E  | ٧S         | 91<br>91 | Ø5        |
|   |       |     | 17                        | VISS   | A    | 40074A                |       | 1326N      | 10824E  | VS<br>VS   | 91       | 85        |
| ě |       |     | 17                        | VISS   |      | 40075A                |       | 1326N      | 18824E  | ¥5         | 91       | Ø5        |
|   |       |     | 17                        | VISS   |      | 49976A                |       | 1328N      | 1Ø827E  | VS         | 91       | Ø5        |
|   |       |     | 17                        | VISS   |      | 48877A                |       | 1328N      | 10827E  | VS         | 91       | 35        |
| ) |       |     | 17                        | VISS   |      | 40078A                |       | 1329N      | 19823E  | VS         | 94       | Ø5        |
|   |       |     | 17                        | VISS   |      | 48879A                |       | 1332N      | 10816E  | VS         | 79       | 84        |
|   |       |     | 17                        | VISS   |      | 4Ø999A                |       | 10534      | 10630E  |            |          | Ø5        |
| • |       |     | 17                        | VISS   | A    | 41001A                |       | 1000       | 18627E  |            |          | 95        |
|   |       |     | 17                        | VISS   |      | 41002A                |       | 10474      | 19628E  |            |          | Ø5        |
|   |       |     | 17                        | VISS   | , A  |                       |       | 10501      | 186246  |            |          | 35        |
| ) |       |     | 17                        | VISS   | , A  |                       |       | 1.05 QN    | 196256  |            |          |           |
|   |       |     | 17                        | VISS   | 5 A  |                       |       | 11021      | 186278  | VS         |          |           |
|   |       |     | 17                        | VIS:   | S A  |                       |       | 10548      | 186258  |            |          |           |
| ) |       |     | 17                        |        |      |                       |       | 10501      | 106258  |            |          |           |
|   |       |     | 17                        |        |      | 41908A                |       | 1859       | 10631   | V          | 91       | Ø5        |
| · |       |     | 17                        |        |      |                       |       | 10551      | 186266  | V:         | 91       |           |
| ) |       |     | 17                        |        |      |                       |       | 1053       | 18626   | V          | 91       |           |
|   |       |     | 17                        |        |      |                       |       | 1856       | 1 18632 | . V:       | 91       |           |
| ) |       |     | 17                        |        |      |                       |       | 1057       | 10531   | ₩.         | 91       |           |
| • |       |     | 17                        |        |      | 41Ø13A                |       | 1844       | 1 18626 | <b>E V</b> | \$ 91    |           |
|   |       |     | 17                        |        |      | 4 41014A<br>4 41015A  |       | 1859       | 19527   | E V        |          |           |
| ì |       |     | 17                        |        | _    |                       |       | 1059       | 4 19631 | E V        |          |           |
| , |       |     | 17                        |        |      | h 41016A<br>D 41017A  |       | 1050       | ¥ 18628 | e v        | _        |           |
|   |       |     | 11                        |        |      |                       |       | 1109       | N 18628 | E V        |          |           |
|   |       |     | 1                         |        |      | A 41018A<br>A 41019A  |       | 1055       | N 18612 | E Y        |          | -         |
|   |       |     | 1                         |        |      | A 41020A              |       | 1058       | N 19628 | E V        |          |           |
|   |       |     | 1,                        |        |      | A 41021A              |       | 1058       | N 18629 | E V        | \$ 9     |           |
|   | •     |     | 1,                        |        |      | A 41822A              |       | 1054       | N 18618 | E V        | \$ 9     |           |
|   |       |     | 1                         |        | ,    | A 41023               |       | 1856       | N 18628 | E V        | \$ 9     |           |
|   |       |     | 1,                        |        |      | A 41824A              |       | 1956       | N 19622 |            | 5 9      | _         |
|   | P     |     | 1<br>1                    |        |      | A 41025/              |       | 1101       | N 18634 | E V        | \$ 9     | T NO      |
|   |       |     | •                         | . ***  |      |                       |       |            |         |            |          |           |



PART

### Approved For Release 2000/04/47T: C4A-RDP78B04560(A003200010025-6

| 25X1D    | UTM   | ORG                    | TYPE         |        | INSTL.           |                      | COC   | RD\$             | CTY      | CAT      | SC         |
|----------|-------|------------------------|--------------|--------|------------------|----------------------|-------|------------------|----------|----------|------------|
|          |       | 17                     | VISS         |        | 14999A           |                      |       |                  | ٧S       | 79       | Ø5         |
|          |       | 17                     | VISS         |        | 20999A           |                      |       |                  | VS       | 79       | Ø5         |
|          |       | 17                     | VISS         |        | 23999A           |                      |       |                  | ٧S       | 79       | Ø4         |
|          |       | 17                     | VISS         |        | 40999A           |                      |       |                  | VS       | 79       | Ø4         |
|          |       | 17                     | VISS         |        | 41999A           |                      |       |                  | ٧S       | 79       | Ø4         |
|          |       | 17                     | VISS         | А      | 37002A           |                      | Ø851N | 10450E           | ٧S       | 91       | Ø5         |
| <b>)</b> |       | 17                     | VISS         | Д      | 34Ø37A           |                      |       | 10519E           | VS       | 91       | Ø5         |
|          |       | 17                     | VISS         | Δ      | 34Ø26A           |                      |       | 1Ø546E           | VS       | 91       | Ø5         |
|          |       | 17                     | VISS         | A      | 34Ø44A           |                      |       | 10547E           | VS       | 91       | Ø5         |
|          |       | 17                     | VISS         | A      | 34064A           |                      | Ø912N | 1∅52ØE           | ٧S       | 91       | 25         |
|          |       | 17                     | VISS         | Α      | 34Ø34A           |                      |       | 1€529E           | ٧S       | 91       | 35         |
|          |       | 17                     | VISS         | Д      | 34Ø36A           |                      | Ø913N | 10522E           | ٧S       | 91       | 05         |
|          |       | 17                     | VISS         | Α      | 34Ø54A           |                      | Ø913N | 1Ø524E           | VS       | 91       | Ø5         |
|          |       | 17                     | VISS         | А      | 34Ø35A           |                      | Ø913N | 10525E           | ٧S       | 91       | Ø5         |
|          |       | 17                     | VISS         | Α      | 34Ø31A           |                      |       | 10541E           | VS       | 91       | Ø5         |
|          |       | 17                     | VISS         | Â      | 34Ø3ØA           |                      |       | 1Ø542E           | ٧S       | 91       | Ø5         |
|          |       | 17                     | VISS         | A      | 34029A           |                      |       | 10545E           | VS       | 91       | Ø5         |
|          |       | 17                     | VISS         | A      | 34Ø27A           |                      |       | 1Ø546E           | ٧S       | 91       | Ø5         |
|          |       | 17                     | VISS         | A      | 34Ø33A           |                      |       | 1∅53ØE           | ٧S       | 91       | 95         |
|          |       | 17                     | VISS         | A      | 34032A           |                      |       | 1∅553E           | VS       | 91       | Ø5         |
|          |       | . 17                   | VISS         | Α      | 34028A           |                      |       | 10543E           | VS       | 91       | Ø5         |
|          |       | 17                     | VISS         | A      | 34003A           |                      |       | 1Ø549E           | VS       | 91       | <b>Ø</b> 5 |
|          |       | 17                     | VISS         | A      | 37003A           |                      |       | 10501E           | VS       | 91       | Ø5         |
|          |       | 17                     | VISS         | A      | 34ØØ2A           |                      |       | 1Ø542E           | VS       | 91       | Ø5         |
|          |       | 17                     | VISS         | A      | 34ØØ6A           |                      |       | 10544E           | VS       | 91       | Ø5         |
|          |       | 17                     | VISS         | A      | 34Ø22A           |                      |       | 1Ø543E           | VS       | 91       | Ø 5        |
|          |       | 17                     | VISS         | Â      | 34Ø46A           |                      |       | 10541E           | V.S      | 91       | Ø5         |
|          |       | 17                     | VISS         | A      | 43001A           |                      |       | 1Ø527E           | VS       | 94       | Ø5         |
|          |       | 17<br>17               | VISS<br>VISS | Д      | 34Ø47A<br>34ØØ5A |                      |       | 10544E<br>10545E | VS<br>VS | 91<br>91 | Ø5<br>Ø5   |
|          |       | 17                     | VISS         | A<br>A | 34948A           |                      |       | 10545E           | VS       | 91       | #5<br>95   |
|          |       | 17                     | VISS         | A      | 34041A           |                      |       | 10558E           | VS<br>VS | 94       | #35        |
| )        |       | 17                     | VISS         | A      | 37021A           |                      |       | 10503E           | VS.      | 94       | 25         |
|          |       | 17                     | VISS         | A      | 34Ø21A           |                      |       | 10543E           | VS       | 91       | Ø 5        |
|          |       | 17                     | VISS         | Ā      | 34004A           |                      |       | 105468           | ٧S       | 91       | Ø5         |
|          |       | 17                     | VISS         | A      | 34049A           |                      |       | 1Ø548E           | ٧S       | 91       | 25         |
|          |       | 17                     | VISS         | Δ      | 34Ø16A           |                      |       | 10551E           | VS       | 91       | Ø5         |
|          |       | 17                     | VISS         | A      | 34Ø25A           |                      |       | 10550E           | ٧S       | 91       | 95         |
|          |       | 17                     | VISS         | A      | 34Ø45A           |                      |       | 10541E           | VS       | 91       | 95         |
|          |       | 17                     | VISS         | A      | 34ØØ9A           |                      |       | 1∅551€           | VS       | 91       | Ø 5        |
|          |       |                        |              |        |                  |                      |       |                  |          | . =      |            |
|          | Annro | and For Poloseo 2000/0 | 447 .10      | -1.4.  |                  | 4560 4 00220004 0025 | 2     |                  |          |          |            |

Approved For Release 2000/04/17: CLA-RDP78B04560A003200010025-6

### Approved For Release 2000<u>/ዐዲዚ</u>ነፈተ: ርዜ<mark>ል :</mark>RDP78B04560A003200010025-6 25X1D

|   |       |     |          |      |        |                  | 25X1D |        |                  |          |          |            |
|---|-------|-----|----------|------|--------|------------------|-------|--------|------------------|----------|----------|------------|
|   | 25X1D | UTM | ORG      | TYPE |        | INSTL.           |       | COC    | IRDS             | CTY      | CAT      | SC         |
|   |       |     | 17       | VISS | A      | 34010A           |       | Ø93ØN  | 1Ø551E           | ٧S       | 91       | Ø5         |
| ) |       |     | 17       | VISS | Α      | 34Ø51A           |       |        | 1Ø551E           | VS       | 91       | 25         |
|   |       |     | 17       | VISS | Α      | 34Ø55A           |       |        | 1Ø555E           | VS       | 91       | Ø 5        |
|   |       |     | 17       | VISS | A      | 34Ø56A           |       |        | 10555E           | ٧S       | 91       | Ø5         |
|   |       |     | 17       | VISS | Á      | 34Ø57A           |       | Ø93ØN  | 1Ø556E           | ٧S       | 91       | Ø5         |
|   |       |     | 17       | VISS | A      | 34Ø39A           |       | Ø931N  | 10540E           | ٧S       | 94       | Ø5         |
| , |       |     | 17       | VISS | A      | 34Ø52A           |       |        | 1Ø552E           | ٧S       | 91       | Ø5         |
|   |       |     | 17       | VISS | A      | 34023A           |       | Ø932N  | 1Ø543E           | ٧S       | 91       | Ø5         |
|   |       |     | 17       | VISS | Α      | 34024A           |       | Ø933N  | 1Ø535E           | ٧S       | 91       | Ø5         |
|   |       |     | 17       | VISS | A      | 34Ø38A           |       | Ø933N  | 1Ø536E           | ٧S       | 91       | ∌5         |
| ) |       |     | 17       | VISS | A      | 34998A           |       | Ø934N  | 1Ø554E           | ٧S       | 91       | ₿5         |
|   |       |     | 17       | VISS | A      | 34Ø17A           |       |        | 10555E           | ٧S       | 91       | Ø 5        |
|   |       |     | 17       | VISS | A      | 34Ø58A           |       | Ø935N  | 10559E           | ٧S       | 91       | 95         |
| ) |       |     | 17       | VISS | Д      | 34053A           |       |        | 10554E           | ٧S       | 91       | Ø5         |
|   |       |     | 17       | VISS | Α      | 34Ø5ØA           |       |        | 1Ø548E           | ٧S       | 91       | 95         |
|   |       |     | 17       | VISS | A      | 34007A           |       |        | 1Ø541E           | V.S      | 91       | Ø5         |
| ) |       |     | 17       | AISS | А      | 43Ø06A           |       |        | 10529E           | ٧S       | 94       | Ø5         |
|   |       |     | 17       | VISS | А      | 43Ø22A           |       |        | 1Ø518E           | ٧S       | 91       | Ø,5        |
|   |       |     | 17       | VISS | A      | 43ØØ4A           |       |        | 1∅518E           | ٧S       | 91       | Ø5         |
| ) |       |     | 17       | VISS | A      | 43003A           |       |        | 1Ø514E           | ٧S       | 91       | Ø5         |
|   |       |     | 17       | VISS | Α      | 43ØØ5A           |       |        | 1Ø516E           | VS       | 91       | Ø5         |
|   |       |     | 17       | VISS | À      | 34001A           |       |        | 105598           | ٧S       | 91       | Ø5         |
| ) |       |     | 17       | VISS | A      | 36Ø16A           |       |        | 10527E           | VS       | 94       | Ø 5        |
|   |       |     | 17       | VISS | A      | 36Ø15A           |       |        | 1Ø5Ø6E           | VS       | 91       | Ø5         |
|   |       |     | 17       | VISS | A      | 35ØØ1A           |       |        | 1Ø536E           | VS       | 94       | 35         |
| ) |       |     | 17       | VISS | A      | 34Ø11A           |       |        | 1Ø6Ø8E           | VS       | 91       | Ø 5        |
|   |       |     | 17       | VISS | A      | 34Ø61A           |       |        | 19697E           | VS       | 91       | 25         |
|   |       |     | 17       | VISS | A      | 34Ø43A           |       |        | 106128           | ٧S       | 91       | Ø5         |
| ) |       |     | 17       | VISS | A      | 34Ø59A           |       |        | 10604E           | VS       | 91       | Ø5<br>Ø5   |
|   |       |     | 17<br>17 | VISS | A<br>A | 34Ø15A<br>34Ø13A |       |        | 10601E<br>10604E | VS<br>VS | 91<br>91 | 205<br>205 |
|   |       |     | 17       | AISS | A      | 34Ø18A           |       |        | 10601E           | ٧S       | 91       | 25<br>25   |
| 1 |       |     | 17       | VISS | A      | 34Ø19A           |       |        | 10601E           | VS       | 91       | Ø5         |
|   |       |     | 17       | VISS | A      | 34014A           |       |        | 10603E           | VS       | 91       | 25<br>25   |
| ) |       |     | 17       | VISS | A      | 34020A           |       |        | 10601E           | VS       | 91       | Ø5         |
| , |       |     | 17       | V133 | À      | 34060A           |       |        | 10608E           | VS       | 91       | Ø5         |
|   |       |     | 17       | VISS | A      | 34Ø4ØA           |       |        | 10615E           | VS       | 94       | 25         |
| ) |       |     | 17       | VISS | A      | 34912A           |       |        | 10609E           | VS       | 91       | Ø5         |
| • |       |     | 17       | VISS | A      | 33Ø19A           |       |        | 1Ø623E           | ٧S       | 94       | Ø 5        |
|   |       |     | 17       | VISS | Â      | 34Ø63A           |       |        | 106078           | ٧S       | 91       | Ø 5        |
| • |       |     | 11       | **** | 274    | ~ +25 ~ 25 m     |       | 275011 |                  | • •      | -        | , and .    |

Approved For Release 2000/04/17 :2CIA-RDP78B04560A003200010025-6 SECRET NOFORN

|       |     | Approved For Release 2000/0 | 4/17 : ( | CIA- | RDP78B04        | <b>4560A0</b> 03200010025. | -6    |        |     |     |
|-------|-----|-----------------------------|----------|------|-----------------|----------------------------|-------|--------|-----|-----|
| 25X1D | UTM |                             | TYPE     |      | INSTL.          |                            |       | ORDS   | CTY | CAT |
|       |     | 17                          | VISS     | Α    | 34062A          |                            | Ø937N | 1Ø6Ø6E | ٧S  | 91  |
|       |     | 17                          | VISS     | À    | 34042A          |                            | Ø937N | 10608E | ٧S  | 91  |
|       |     | 17                          | VISS     | A    | 33Ø11A          |                            | Ø939N | 10623E | ٧S  | 97  |
|       |     | 17                          | AISS     | A    | 33Ø18A          |                            | Ø944N | 1Ø62ØE | ٧S  | 9   |
|       |     | 17                          | VISS     | A    | 33ØØ9A          |                            | Ø947N | 1Ø623E | ٧S  | 9   |
|       |     | 17                          | VISS     | Á    | 33Ø08A          |                            |       | 1Ø627E | ٧S  | 9.  |
|       |     | 17                          | VISS     | A    | 33020A          |                            |       | 10617E | ٧S  | 9.  |
|       |     | 17                          | AISS     | Д    | 33ØØ6A          |                            |       | 19699E | ٧S  | 9   |
|       |     | 17                          | VISS     | A    | 33Ø17A          |                            | Ø949N | 1Ø617E | ٧S  | 9   |
|       |     | 17                          | VISS     | Α    | 33Ø1ØA          |                            |       | 1Ø621E | ٧S  | 9   |
|       |     | 17                          | VISS     | Α    | 33Ø2 <b>7</b> A |                            | Ø95ØN | 10607E | ٧S  | 9   |
|       |     | 17                          | VISS     | Α    | 33Ø13A          |                            | Ø95ØN | 19614E | ٧S  | 9   |
|       |     | 17                          | VISS     | A    | 33Ø12A          |                            |       | 1Ø615E | ٧S  | 9   |
|       |     | 17                          | VISS     | А    | 33Ø16A          |                            | Ø95ØN | 10617E | VS  | 9   |
|       |     | 17                          | AISS     | Д    | 33Ø26A          |                            |       | 10607E | ٧S  | 9   |
|       |     | 17                          | VISS     | A    | 33Ø15A          |                            | Ø951N | 1Ø616E | ٧S  | 9   |
|       |     | 17                          | VISS     | Α    | 33014A          |                            | Ø951N | 10617E | VS  | 9   |
|       |     | 17                          | VISS     | Α    | 33ØØ4A          |                            | Ø952N | 1Ø626E | ٧S  | 9   |
|       |     | 17                          | VISS     | Z    | 33Ø22A          |                            | Ø953N | 1Ø615E | ٧S  | 9   |
|       |     | 17                          | VISS     | Α    | 32Ø15A          |                            | Ø953N | 10636E | ٧s  | 9   |
|       |     | 17                          | VISS     | Α    | 33ØØ3A          |                            | 0954N | 1Ø626E | ٧S  | 9   |
|       |     | 17                          | VISS     | Α    | 33Ø@2A          |                            |       | 1Ø628E | ٧S  | 9:  |
|       |     | 17                          | AISS     | Д    | 33ØØ7A          |                            | Ø955N | 1Ø623E | ٧S  | 9   |
|       |     | 17                          | VISS     | A    | 33Ø24A          |                            | Ø955N | 19626E | ٧S  | 9   |
|       |     | 17                          | VISS     | A    | 32Ø11A          |                            |       | 1Ø634E | ٧S  | 9.  |
|       |     | 17                          | VISS     | A    | 33Ø25A          |                            | Ø957N | 1Ø614E | VS  | 9   |
|       |     | 17                          | VISS     | Α    | 33Ø21A          |                            | Ø958N | 1Ø621E | ٧S  | 9   |
|       |     | 17                          | VISS     | А    | 33ØØ1A          |                            | Ø959N | 10611E | ٧S  | 9   |
|       |     | 17                          | VISS     | A    | 32016A          |                            | Ø959N | 10626E | ٧S  | 9   |
|       |     | 17                          | VISS     | A    | 36Ø13A          |                            | 1017N | 1Ø355E | ٧S  | 9   |
|       |     | 17                          | VISS     | Д    | 36ØØ5A          |                            | 1009N | 1Ø437E | ٧S  | 9   |
|       |     | 17                          | VISS     | Α    | 36007A          |                            | 1Ø11N | 1Ø455E | VS  | 9.  |
|       |     | 17                          | VISS     | Α    | 36008A          |                            | 1012N | 1Ø456E | ٧S  | 9   |
|       |     | 17                          | VISS     | Д    | 36009A          |                            |       | 1Ø457E | ٧S  | 9:  |
|       |     | 17                          | VISS     | Α    | 36903A          |                            | 1015N | 1Ø449E | VS  | 9   |
|       |     | 17                          | VISS     | A    | 36010A          |                            |       | 1Ø458E | VS  | 9   |
|       |     | 17                          | VISS     | Α    | 36Ø11A          |                            |       | 1Ø4Ø3E | ٧S  | 94  |
|       |     | 17                          | VISS     | A    | 36∅∅64          |                            |       | 10441€ | ٧S  | 9:  |
|       |     | 17                          | VISS     | Α    | 36Ø12A          |                            |       | 104058 | ٧S  | 9   |
|       |     | 17                          | VISS     | A    | 36004A          |                            |       | 10451E | VS  | 91  |

## Approved For Release 2000/04/47: CIA-RDP78B04560A003200010025-6

|       |       | Approved For Release 2000 | 4位于:  | bA6  | KD5/8B04   | . <b>560A00320001002</b><br>.25X1D  | 5-6   |  |  |     |      |
|-------|-------|---------------------------|---|--|--|---|---|--|--|-----|------|
| 25X1D | UTM   | GRG                       | TYPE  |  | INSTL.   |   |   | RDS  | CTY  | CAT | SC   |
|       |       | 17                        | VISS  | A  | 3ØØØ8A   |   | 1021N   | 1Ø459E   | ٧S   | 91  | Ø5   |
|       |       | 17                        | VISS  | Α  | 30014A   |   | 1021N   | 1Ø459E   | ٧S   | 91  | Ø5   |
|       |       | 17                        | VISS  | Α  | 36001A   |   |   |  | VS   | 91  | Ø5   |
|       |       | 17                        | VISS  | Α  | 30006A   |   | 1023N   | 10457E   | VS   | 91  | 25   |
|       |       | 17                        | VISS  | Å  | 36ØØ2A   |   | 1024N   | 18427E   | ٧S   | 91  | Ø5   |
|       |       | 17                        | VISS  | Z  | 30001A   |   | 1Ø25N   | 1Ø455E   | VS   | 91  | 25   |
|       |       | 17                        | VISS  | Z  | 30004A   |   | 1026N   | 10454E   | ٧S   | 91  | Ø5   |
|       |       | 17                        | VISS  | A  | 3ØØ13A   |   | 1Ø26N   | 10458E   | ٧S   | 91  | Ø5   |
|       |       | 17                        | VISS  | Z  | 3ØØØ5A   |   | 1238N   | 10452E   | ٧S   | 91  | Ø5   |
|       |       | 17.                       | VISS  | A  | 3ØØØ2A   |   | 1Ø3ØN   | 10457E   | ٧S   | 91  | Ø5   |
|       |       | 17                        | VISS  | Α  | 3ØØ11A   |   | 1030N   | 10457E   | ٧S   | 91  | 05   |
|       |       | 17                        | VISS  | A  | 30003A   |   | 1032N   | 10458E   | ٧S   | 91  | Ø5   |
|       |       | 17                        | VISS  | A  | 31ØØ3A   |   | 1ØØ5N   | 1Ø555E   | ٧S   | 91  | Ø5   |
|       |       | 17                        | VISS  | Д  | 31ØØ2A   |   |   |  | ٧S   | 91  | Ø5   |
|       |       | 17                        | VISS  | A  | 36014A   |   | 1010N   | 10504E   | ٧S   | 91  | Ø5   |
|       |       | 17.                       | VISS  | Z  | 3ØØ1ØA   |   | 1019N   | 1Ø5Ø8E   | ٧S   | 91  | Ø5   |
|       |       | 17                        | VISS  | Α  | 30015A   |   | 1Ø23N   | 10501E   | ٧S   |     | 25   |
|       |       | 17                        | VISS  | Α  | 30007A   |   | 1Ø24N   | 10500E   | ٧S   |     | Ø5   |
|       |       | 17                        | VISS  | Α  | 3ØØØ9A   |   |   |  | ٧S   | 91  | 25   |
|       |       | 17                        | VISS  | A  | 3ØØ12A   |   | 1029N   | 10502E   | ٧S   | 91  | Ø5   |
|       |       | 17                        | VISS  | Α  | 27ØØ5A   |   | 1030N   | 1Ø559€   | ٧S   | 91  | 25   |
|       |       | 17                        | VISS  | A  | 29Ø14A   |   | 1935N   | 1Ø551E   | ٧S   | 91  | Ø5   |
|       |       | 17                        | VISS  | Α  | 29007A   |   | 1Ø39N   | 1Ø536E   | ٧S   | 94  | Ø5   |
|       |       | 17                        |   | A  | 29ØØ1A   |   | 1Ø39N   | 10540E   | VS   | 94  | Ø5   |
|       |       | 17                        | VISS  | Δ  | 29Ø15A   |   | 1Ø39N   | 10547E   | VS   | 94  | 05   |
|       |       | 17                        | VISS  | Д  | 28ØØ4A   |   | 1Ø39N   | 1Ø553E   | ٧S   | 94  | Ø5   |
|       |       | 17                        | VISS  | A.   | 28ØØ3A   |   |   |  | ٧S   | 94  | Ø5   |
|       |       | 17                        | VISS  | А  | 29ØØ3A   |   | 1040N   | 1Ø529E   | ٧S   | 91  | Ø5   |
|       |       | 17                        | VISS  | A  | 29ØØ2A   |   | 1040N   | 1∅534E   | ٧S   | 94  | Ø5   |
|       |       | 17                        | VISS  | Α  | 29004A   |   | 1Ø42N   | 1Ø532E   | V.S  | 91  | 25   |
|       |       | 17                        | VISS  | Α  | 29ØØ5A   |   | 1042N   | 1Ø533E   | VS   | 94  | Ø5   |
|       |       | 17                        | VISS  | A  | 28ØØ8A   |   |   |  | ٧S   | 94  | Ø5   |
|       |       | 17                        | VISS  | A  | 29009A   |   | 1Ø45N   | 1Ø525E   | ٧S   | 94  | Ø5   |
|       |       | 17                        | VISS  | Д  | 28029A   |   |   |  | ٧S   | 91  | Ø5   |
|       |       | 17                        | VISS  | Д  | 29012A   |   |   |  | ٧S   | 94  | Ø5   |
|       |       | 17                        | VISS  | А  | 29Ø13A   |   | 1052N   | 1Ø526E   | ٧S   | 94  | Ø5   |
|       |       | 17                        |   | А  | 29Ø1ØA   |   |   |  | ٧S   | 94  | Ø 5  |
|       |       | 17                        | VISS  | Α  | 29011A   |   |   |  | VS   | 91  | Ø5   |
|       |       |                           | VISS  | А  | 28ØØ2A   |   |   |  | VS   | 94  | Ø5   |
|       |       | 17                        | VISS  | Z  | 28005A   |   |   |  | VS   | 94  | Ø 5  |
|       | 25X1D | 25X1D UTM                 | 25X1D UTM  17 17 17 17 17 17 17 17 17 17 17 17 17 | 25X1D UTM  17 VISS | 25X1D UTM  17 VISS A 17 VISS A 17 VISS A 17 VISS A 17 VISS Z 17 VISS Z 17 VISS Z 17 VISS A | 25X1D UTM  17 VISS A 39008A 17 VISS A 36001A 17 VISS A 36001A 17 VISS A 36001A 17 VISS A 36002A 17 VISS Z 30001A 17 VISS Z 30001A 17 VISS Z 30005A 17 VISS Z 30005A 17 VISS A 30002A 17 VISS A 30003A 17 VISS A 30005A 17 VISS A 30005A 17 VISS A 30005A 17 VISS A 30015A 17 VISS A 30015A 17 VISS A 30015A 17 VISS A 20005A | 25X1D UTM  17 VISS A 30008A 17 VISS A 30014A 17 VISS A 36001A 17 VISS Z 30001A 17 VISS Z 30001A 17 VISS A 30013A 17 VISS A 30013A 17 VISS A 30003A 17 VISS A 30003A 17 VISS A 31003A 17 VISS A 31003A 17 VISS A 30010A 17 VISS A 30007A 17 VISS A 30007A 17 VISS A 30007A 17 VISS A 20001A 17 VISS A 20002A 17 VISS A 20001A | 17 VISS A 3008A 1221N 17 VISS A 3001A 1021N 17 VISS A 36081A 1222N 17 VISS A 3608A 1222N 17 VISS A 3608A 1222N 17 VISS A 3608A 1223N 17 VISS A 3608A 1225N 17 VISS Z 3000A 1225N 17 VISS Z 3000A 1225N 17 VISS Z 3008A 1226N 17 VISS Z 30085A 1236N 17 VISS A 3608A 1226N 17 VISS A 3608A 1226N 17 VISS A 3608A 1236N 17 VISS A 3608A 1236N 17 VISS A 3608A 1236N 17 VISS A 3608A 1238N 17 VISS A 3108A 1232N 17 VISS A 3608A 1232N 17 VISS A 2608A 1239N 17 VISS A 2608A 1246N 17 VISS A 2608A 1245N 17 VISS A 2608A 1246N 17 VISS A 2608A 1246 | 25X1D UTM  GR6 TYPE INST.  17 VISS A 38088A 17 VISS A 38088A 1821N 12459E 17 VISS A 36081A 1822N 12457E 17 VISS A 36081A 1822N 12457E 17 VISS A 36080A 1823N 12457E 17 VISS A 36080A 1826N 12458E 17 VISS A 36080A 1826N 12458E 17 VISS A 36080A 1826N 12458E 1836N 12457E 1836N 1245N 1245N 1245P 1836N 1245N 1245N 1245P 1836N 12 | 17  | TYPE |

Approved For Release 2000/04/17 :4CIA-RDP78B04560A003200010025-6

### Approved For Release 2000/64/47ETCWARDP78B04560A003200010025-6

|   |       |     | Approved For Release 2000 | )/04 | \$ <i>1</i> 47=∶C | JA: | ₩DP78B0 | <u>45</u> 60A003200010025-6 |                      |          |          |          |
|---|-------|-----|---------------------------|------|-------------------|-----|---------|-----------------------------|----------------------|----------|----------|----------|
| ) | 25X1D | UTM |                           |      | TYPE              |     | INSTL.  |                             | COORDS               | CTV      | CAT      | • •      |
| ) |       |     |                           | 17   | VISS              | 4   | 30000   |                             | 0001100              | CIT      | CAI      | S        |
| , |       |     |                           | 17   | VISS              |     |         | 1.00                        | 5N 10524             | E VS     | 94       | . ex     |
|   |       |     |                           | 17   | VISS              |     | 29008A  | 1 Ø 5                       | 5N 10526             | E VS     | 91       |          |
| • |       |     |                           | 17   | VISS              |     |         | 195                         | 5N 1Ø55Ø             | E VS     | 91       |          |
|   |       |     |                           | 17   | VISS              | A   |         | 1.05                        | 7N 1Ø531             | E VS     | 91       |          |
| • |       |     |                           | 17   | VISS              | Ā   |         | 100                         | IN 10632             | E VS     | 91       |          |
| • |       |     |                           | 17   | VISS              | Ā   |         | 100                         | 2N 10612             | E VS     | 91       |          |
| - |       |     |                           | 17   | VISS              | A   | 32014A  | 100                         | 2N 1Ø633             | E VS     | 91       |          |
|   |       |     |                           | 17   | VISS              | Ā   | 310014  | 100                         | 2N 1Ø634             | E VS     | 94       |          |
| ) |       |     |                           | 17   | VISS              | A   | 32ØØ5A  | 100                         | 3N 10600             | E VS     | 91       |          |
|   |       |     | 3                         | 17   | VISS              | A   | 33Ø25A  | 100                         | 3N 10639             | E VS     | 91       | Ø        |
|   |       |     | J                         | 17   | VISS              | A   | 32ØØ4A  | 100                         | N 10615              | E VS     | 91       | Ø        |
|   |       |     | ]                         | 17   | VISS              | Д   | 32Ø13A  | 100                         | N 19641              | E VS     | 91       | Ø        |
|   |       |     | ]                         | L 7  | VISS              | A   | 32Ø02A  | 190                         | N 19642              | E VS     | 91       | Ø:       |
|   |       |     |                           | 17   | VISS              | Д   | 32010A  | 1911                        | N 106371             | E VS     | 91       | Ø        |
| ) |       |     | 1                         | 1.7  | VISS              | Α   | 32009A  | 1911                        | N 1Ø638              | e vs     | 91       | 05       |
|   |       |     |                           | .7   | VISS              | A   | 32001A  | 1912                        | N 18626E             | VS       | 91       | 85       |
|   |       |     |                           | . 7  | VISS              | Д   | 32008A  | 1912                        | N 10636E             | VS       | 91       | 35       |
| ) |       |     |                           | . 7  | VISS              | Α   | 32007A  | 1913                        | N 10639E             |          | 91       | Ø5       |
|   |       |     |                           | . 7  | SSIV              | A   | 32ØØ3A  | 1914                        | N 10629E             |          | 91       | 05       |
|   |       |     |                           | 7    | VISS              | A   | 42ØØ6A  | 1914                        | N 10632E             | VS       | 91       | Ø 5      |
| ) |       |     |                           |      | VISS              | Α   | 42998A  | 1010                        | N 19635E             | VS       | 91       | Ø5       |
|   |       |     | 1                         |      | VISS              | A   | 42007A  | 1019                        | N 10643E             | VS       | 91       | Ø5       |
|   |       |     | 1                         |      | VISS              | Α   | 42002A  | 1019                        | N 10645E             | VS       | 91       | Ø5       |
| • |       |     | 1                         |      | VISS              | Α   | 42ØØ5A  | 1020                        | N 10635E             | VS       | 91       | Ø5       |
|   |       |     | 1.                        |      | VISS              | Α   | 27ØØ4A  | 1023                        | N 10645E<br>N 10603E |          | 91       | Ø 5      |
| h |       |     | 1                         | 7    | VISS              | A   | 42001A  | 1024                        | N 10634E             |          | 91       | Ø5       |
| # |       |     | 1                         |      | SSIV              | Α   | 27ØØ1A  | 1025                        | V 10615E             | VS       | 91       | Ø5       |
|   |       |     | 1                         |      | VISS              | Д   | 25Ø34A  | 1025                        | V 10659E             |          | 91       | Ø5       |
|   |       |     | 1                         |      | VISS              | Α   | 24Ø35A  | 1027                        | 10628E               | VS       | 91       | 25       |
| ) |       |     | 17                        |      | VISS              | A   | 24ØØ4A  | 1027                        | 12631E               |          | 91       | 95       |
|   |       |     | 1.7                       |      | VISS              | A   | 42ØØ3A  | 1027                        | 12631E               | VS       | 91       | Ø5       |
|   |       |     | 1.7                       |      | VISS              | A   | 27003A  | 1028                        | 10606E               | VS<br>VS | 91       | Ø5       |
| ŀ |       |     | 17                        |      | VISS              | A   | 24Ø36A  | 1028                        | 19627E               | VS<br>VS | 91       | Ø 5      |
|   |       |     | 17                        |      | VISS              | Z   | 24022A  | 1.028                       | 10637E               |          | 91       | Ø5       |
|   |       |     | 17                        |      | VISS              | A   | 42004A  | 1028                        | 10640E               |          | 91       | Ø5       |
|   |       |     | 17                        |      | VISS              | A   | 25Ø33A  | 1028                        | 10659E               |          | 91<br>91 | Ø5       |
|   |       |     | 17                        |      | VISS              | A   | 27ØØ2A  | 1 02 9                      | 10606E               |          | 91<br>94 | Ø5       |
|   |       |     | 17<br>17                  |      | VISS              | A   | 25Ø35A  | 1029                        | 19646E               |          | 94<br>91 | Ø5       |
|   |       |     | 1.1                       | ¥    | VISS              | A   | 25Ø36A  | 1029                        | 106568               |          | 91<br>91 | Ø5<br>Ø5 |
|   |       |     |                           |      | s                 |     |         |                             | a was to be          | • J      | / L      | <i>u</i> |
|   |       |     |                           |      | ہ کے۔۔۔           |     |         |                             |                      |          |          |          |

Approved For Release 200<u>ഡി04ല</u>്പ് പ്രിക്സRDP78B04560A003200010025-6

# Approved For Release 2000/04/17: CIA-RDP78B04560A003200010025-6 25X1D

| 17 VISS A 24037A 1830N 18623E VS 91 85 17 VISS A 24038A 1830N 18629E VS 91 85 17 VISS A 24038A 1833N 18629E VS 91 85 17 VISS A 24038A 1833N 18629E VS 91 85 17 VISS A 24082A 1833N 18622E VS 91 85 17 VISS A 24082A 1833N 18622E VS 91 85 17 VISS A 24082A 1833N 18622E VS 91 85 17 VISS A 24086A 1833N 18628E VS 91 85 17 VISS A 24086A 1834N 18628E VS 91 85 17 VISS A 24086A 1834N 18638E VS 91 85 17 VISS A 24086A 1834N 18638E VS 91 85 17 VISS A 24027A 1834N 18638E VS 91 85 17 VISS A 24026A 1834N 18639E VS 91 85 17 VISS A 24012A 1835N 18649E VS 91 85 17 VISS A 24012A 1835N 18649E VS 91 85 17 VISS A 24012A 1835N 18649E VS 91 85 17 VISS A 24012A 1835N 18649E VS 91 85 17 VISS A 24012A 1835N 18649E VS 91 85 17 VISS A 24012A 1836N 18669E VS 91 85 17 VISS A 24012A 1836N 18669E VS 91 85 17 VISS A 24012A 1836N 18669E VS 91 85 17 VISS A 24012A 1836N 18669E VS 91 85 17 VISS A 24012A 1836N 18667E VS 91 85 17 VISS A 24012A 1836N 18667E VS 91 85 17 VISS A 24014A 1836N 18667E VS 91 85 17 VISS A 24014A 1836N 18667E VS 91 85 17 VISS A 24014A 1836N 18667E VS 91 85 17 VISS A 24014A 1836N 18667E VS 91 85 17 VISS A 24014A 1836N 18667E VS 91 85 17 VISS A 24014A 1836N 18667E VS 91 85 17 VISS A 24014A 1836N 18667E VS 91 85 17 VISS A 24014A 1836N 18667E VS 91 85 17 VISS A 24014A 1836N 18667E VS 91 85 17 VISS A 24014A 1836N 18667E VS 91 85 17 VISS A 24014A 1836N 18667E VS 91 85 17 VISS A 24014A 1836N 18667E VS 91 85 17 VISS A 24014A 1836N 18667E VS 91 85 17 VISS A 24014A 1836N 18667E VS 91 85 17 VISS A 24014A 1836N 18667E VS 91 85 17 VISS A 24014A 1838N 18667E VS 91 85 17 VISS A 24014A 1838N 18667E VS 91 85 17 VISS A 24014A 1838N 18667E VS 91 85 17 VISS A 24014A 1838N 18667E VS 91 85 17 VISS A 24014A 1838N 18667E VS 91 85 17 VISS A 24014A 1838N 18667E VS 91 85 17 VISS A 24014A 1838N 18667E VS 91 85 17 VISS A 24014A 1838N 18667E VS 91 85 17 VISS A 24014A 1838N 18667E VS 91 85 17 VISS A 24014A 1838N 18667E VS 91 85 17 VISS A 24014A 1838N 18667E VS 91 85 17 VISS A 24014A 1838N 18667E VS 91 85 17 VISS A 24014A 1838N 18667E VS 91 85                    |          |     |     |      |   |        | 25/10 |       |        |     |     |     |
|--|----------|-----|-----|------|---|--------|-------|-------|--------|-----|-----|-----|
| 17   | 25X1D    | UTM | ORG | TYPE |   | INSTL. |       | COC   | ORDS   | CTY | CAT | sc  |
| 17   |          |     | 17  | VISS | Α | 24Ø37A |       | 1030N | 10623E | ٧s  | 91  | Ø 5 |
| 17 VISS A 24014A   |          |     |     |      | A |        |       |       |        |     |     |     |
| 17 VISS A 2402A  |          |     |     |      |   |        |       |       |        |     |     |     |
| 17 VISS A 2402A 1033N 10622E VS 91 05 17 VISS A 24028A 1033N 10632E VS 91 05 17 VISS A 24085A 1834N 10638E VS 91 05 17 VISS A 24085A 1834N 10638E VS 91 05 17 VISS A 24085A 1834N 10638E VS 91 05 17 VISS A 24086A 1834N 10638E VS 91 05 17 VISS A 24086A 1834N 10638E VS 91 05 17 VISS A 24086A 1834N 10638E VS 91 05 17 VISS A 24081A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10636E VS 91 05 17 VISS A 24088A 1835N 10636E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1835N 10648E VS 91 05 17 VISS A 24088A 1838N 10648E VS 91 05 17 VISS A 24088A 1838N 10636E VS 91 05 17 VISS A 24088A 1838N 10636E VS 91 05 17 VISS A 24088A 1838N 10636E VS 91 05 17 VISS A 24088A 1838N 10636E VS 91 05 17 VISS A 24088A 1838N 10636E VS 91 05 17 VISS A 24088A 1838N 10636E VS 91 05 17 VISS A 24088A 1838N 10636E VS 91 05 17 VISS A 24088A 1838N 10648E VS 91 05 17 VISS A 24088A 1838N 10648E VS 91 05 17 VISS A 24088A 1838N 10648E VS 91 05 17 VISS A 24088A 1838N 10648E VS 91 05 17 VISS A 24088A 1838N 10648E VS 91 05 17 VISS A 24088A 1838N 10648E VS 91 05 17 VISS A 24088A   |          |     |     |      |   |        |       |       |        |     |     |     |
| 17    VISS   |          |     |     |      |   |        |       |       |        |     |     |     |
| 17 VISS A 24016A 17 VISS A 24016A 17 VISS A 24016A 17 VISS A 24027A 1834N 18635E VS 91 85 17 VISS A 24027A 1834N 18638E VS 91 85 17 VISS A 24026A 1834N 18638E VS 91 85 17 VISS A 24026A 1834N 18638E VS 91 85 17 VISS A 24026A 1834N 18638E VS 91 85 17 VISS A 24013A 1835N 18648E VS 91 85 17 VISS A 24013A 1835N 18649E VS 91 85 17 VISS A 24012A 1835N 18649E VS 91 85 17 VISS A 24012A 1835N 18649E VS 91 85 17 VISS A 24012A 1835N 18649E VS 91 85 17 VISS A 25931A 1835N 18649E VS 91 85 17 VISS A 24028A 1835N 18647E VS 91 85 17 VISS A 24028A 1835N 18647E VS 91 85 17 VISS A 24028A 1836N 18637E VS 91 85 17 VISS A 24029A 1836N 18648E VS 91 85 17 VISS I 24089A 1837N 18636E VS 91 85 17 VISS I 24089A 1837N 18636E VS 91 85 17 VISS A 24029A 1837N 18636E VS 91 85 17 VISS A 24029A 1837N 18642E VS 91 85 17 VISS A 24029A 1837N 18642E VS 91 85 17 VISS A 24021A 1837N 18642E VS 91 85 17 VISS A 24021A 1837N 18642E VS 91 85 17 VISS A 24021A 1837N 18642E VS 91 85 17 VISS A 24023A 1838N 18636E VS 91 85 17 VISS A 24023A 1838N 18636E VS 91 85 17 VISS A 24021A 1837N 18642E VS 91 85 17 VISS A 24023A 1838N 18636E VS 91 85 17 VISS A 24023A 1838N 18636E VS 91 85 17 VISS A 24023A 1838N 18638E VS 91 85 17 VISS A 24034A 1838N 18638E VS 91 85        | <b>.</b> |     |     |      |   |        |       |       |        |     |     |     |
| 17 VISS A 24057A 17 VISS A 24027A 17 VISS A 24027A 17 VISS A 24026A 17 VISS A 24026A 17 VISS A 24026A 17 VISS A 24013A 17 VISS A 24012A 17 VISS A 24024A 17 VISS A 24024A 17 VISS A 24024A 17 VISS A 24014A 17 VISS A 24015A 17 VISS A 24016A 17 VIS | ,        |     |     |      |   |        |       |       |        |     |     |     |
| 17   VISS   A   24027A   1034N   10638E   VS   91   05   | )        |     |     |      |   |        |       |       |        |     |     |     |
| 17   | *        |     |     |      |   |        |       |       |        |     |     |     |
| 17 VISS A 25832A   |          |     |     |      |   |        |       |       |        |     |     |     |
| 17   VISS   24013A   1035N 10639E   VS   91   25   |          |     |     |      |   |        |       |       |        |     |     |     |
| 17 VISS I 24012A 1035N 10649E VS 91 95 17 VISS A 24012A 1035N 10649E VS 91 95 17 VISS I 24068A 1035N 10649E VS 91 95 17 VISS A 25031A 1035N 10647E VS 91 95 17 VISS A 24024A 1036N 10636E VS 91 95 17 VISS A 24024A 1036N 10636E VS 91 95 17 VISS A 24024A 1036N 10636E VS 91 95 17 VISS I 24068A 1036N 10649E VS 91 95 17 VISS I 24069A 1036N 10649E VS 91 95 17 VISS I 24089A 1036N 10644E VS 91 95 17 VISS I 24089A 1037N 10636E VS 91 95 17 VISS A 24030A 1037N 10636E VS 91 95 17 VISS A 24021A 1037N 10642E VS 91 95 17 VISS A 24021A 1037N 10642E VS 91 95 17 VISS A 24021A 1037N 10642E VS 91 95 17 VISS A 24021A 1037N 10642E VS 91 95 17 VISS A 24021A 1037N 10642E VS 91 95 17 VISS A 24087A 1237N 10642E VS 91 95 17 VISS A 24087A 1237N 10642E VS 91 95 17 VISS A 24087A 1237N 10642E VS 91 95 17 VISS A 24087A 1237N 10642E VS 91 95 17 VISS A 24084A 1238N 10639E VS 91 95 17 VISS A 24084A 1238N 10639E VS 91 95 17 VISS A 24084A 1238N 10639E VS 91 95 17 VISS A 24084A 1238N 10639E VS 91 95 17 VISS A 24084A 1238N 10639E VS 91 95 17 VISS A 24084A 1238N 10639E VS 91 95 17 VISS A 24084A 1238N 10639E VS 91 95 17 VISS A 24084A 1238N 10636E VS 91 95 17 VISS A 24084A 1238N 10636E VS 91 95 17 VISS A 24084A 1238N 10639E VS 91 95 17 VISS A 24084A 1238N 10639E VS 91 95 17 VISS A 24084A 1238N 10636E VS 91 95 17 VISS A 24084A 1238N 10636E VS 91 95 17 VISS A 24084A 1238N 10636E VS 91 95 17 VISS A 24084A 1238N 10636E VS 91 95 17 VISS A 24084A 1238N 10636E VS 91 95 17 VISS A 24084A 1238N 10638E VS 91 95 17 VISS A 24084A 1238N 10638E VS 91 95 17 VISS A 24084A 1238N 10638E VS 91 95 17 VISS A 24084A 1238N 10638E VS 91 95 17 VISS A 24084A 1238N 10638E VS 91 95 17 VISS A 24084A 1238N 10638E VS 91 95 17 VISS A 24084A 1238N 10638E VS 91 95 17 VISS A 24084A 1238N 10638E VS 91 95 17 VISS A 23811A 1239N 10638E VS 91 95 17 VISS A 23811A 1239N 10638E VS 91 95 17 VISS A 23811A 1239N 10638E VS 91 95 17 VISS A 23811A 1239N 10638E VS 91 95 17 VISS A 23811A  |          |     |     |      |   |        |       |       |        |     |     |     |
| 17 VISS A 24012A 1035N 10640E VS 91 05 17 VISS I 24008A 1035N 10643E VS 91 05 17 VISS A 25031A 1035N 10647E VS 91 05 17 VISS A 24024A 1036N 10636E VS 91 05 17 VISS A 24019A 1036N 10637E VS 91 05 17 VISS I 24009A 1036N 10640E VS 91 05 17 VISS I 24009A 1036N 10640E VS 91 05 17 VISS I 24009A 1036N 10640E VS 91 05 17 VISS I 24029A 1037N 10636E VS 91 05 17 VISS A 24021A 1037N 10636E VS 91 05 17 VISS A 24021A 1037N 10642E VS 91 05 17 VISS A 24007A 1037N 10642E VS 91 05 17 VISS A 24007A 1037N 10644E VS 91 05 17 VISS A 24007A 1037N 10644E VS 91 05 17 VISS A 24007A 1037N 10644E VS 91 05 17 VISS A 24006A 1038N 10647E VS 91 05 17 VISS A 24006A 1038N 10630E VS 91 05 17 VISS A 24006A 1038N 10630E VS 91 05 17 VISS A 24006A 1038N 10630E VS 91 05 17 VISS A 24008A 1038N 10630E VS 91 05 17 VISS A 24008A 1038N 10630E VS 91 05 17 VISS A 24008A 1038N 10630E VS 91 05 17 VISS A 24008A 1038N 10630E VS 91 05 17 VISS A 24008A 1038N 10630E VS 91 05 17 VISS A 24008A 1038N 10630E VS 91 05 17 VISS A 24008A 1038N 10630E VS 91 05 17 VISS A 24008A 1038N 10630E VS 91 05 17 VISS A 24008A 1038N 10630E VS 91 05 17 VISS A 24008A 1038N 10630E VS 91 05 17 VISS A 24008A 1038N 10630E VS 91 05 17 VISS A 24008A 1038N 10630E VS 91 05 17 VISS A 24008A 1038N 10642E VS 91 05 17 VISS A 24008A 1038N 10642E VS 91 05 17 VISS A 24008A 1038N 10643E VS 91 05 17 VISS A 24008A 1038N 10643E VS 91 05 17 VISS A 24008A 1038N 10643E VS 91 05 17 VISS A 24008A 1038N 10643E VS 91 05 17 VISS A 24008A 1038N 10643E VS 91 05 17 VISS A 24008A 1038N 10643E VS 91 05 17 VISS A 24008A 1038N 10643E VS 91 05 17 VISS A 24008A 1038N 10643E VS 91 05 17 VISS A 24008A 1038N 10643E VS 91 05 17 VISS A 24008A 1038N 10643E VS 91 05 17 VISS A 24008A 1038N 10643E VS 91 05 17 VISS A 24008A 1038N 10643E VS 91 05 17 VISS A 24008A 1038N 10643E VS 91 05 17 VISS A 24008A 1038N 10643E VS 91 05   |          |     |     |      |   |        |       |       |        |     |     |     |
| 17   VISS   1   24008A   1035N   10643E   VS   91   05   |          |     |     |      |   |        |       |       |        |     |     |     |
| 17 VISS A 25031A 1035N 10647E VS 91 05 17 VISS A 24024A 1036N 10636E VS 91 05 17 VISS A 24019A 1036N 10637E VS 91 05 17 VISS I 24017A 1036N 10640E VS 91 05 17 VISS I 24017A 1036N 10640E VS 91 05 17 VISS I 24029A 1037N 10641E VS 91 05 17 VISS A 24030A 1037N 10636E VS 91 05 17 VISS A 24030A 1037N 10636E VS 91 05 17 VISS A 24021A 1037N 10642E VS 91 05 17 VISS A 24021A 1037N 10642E VS 91 05 17 VISS A 24007A 1037N 10642E VS 91 05 17 VISS A 24007A 1037N 10642E VS 91 05 17 VISS A 24007A 1037N 10647E VS 91 05 17 VISS A 24007A 1038N 10647E VS 91 05 17 VISS A 24007A 1038N 10630E VS 91 05 17 VISS A 24015A 1038N 10630E VS 91 05 17 VISS A 24034A 1038N 10631E VS 91 05 17 VISS A 24034A 1038N 10631E VS 91 05 17 VISS A 24034A 1038N 10632E VS 91 05 17 VISS A 24034A 1038N 10632E VS 91 05 17 VISS A 24034A 1038N 10635E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24036A 1038N 10636E VS 91 05 17 VISS A 24036A 1038N 10636E VS 91 05 17 VISS A 24036A 1038N 10636E VS 91 05 17 VISS A 24036A 1038N 10636E VS 91 05 17 VISS A 24036A 1038N 10636E VS 91 05 17 VISS A 24036A 1038N 10636E VS 91 05 17 VISS A 24036A 1038N 10636E VS 91 05 17 VISS A 24036A 1038N 10636E VS 91 05   |          |     | 17  |      | I |        |       |       |        |     |     |     |
| 17 VISS A 24024A 1036N 10636E VS 91 05 17 VISS I 24017A 1036N 10640E VS 91 05 17 VISS I 24017A 1036N 10640E VS 91 05 17 VISS I 24009A 1037N 10644E VS 91 05 17 VISS A 24030A 1037N 10636E VS 91 05 17 VISS A 24021A 1037N 10642E VS 91 05 17 VISS A 24007A 1037N 10642E VS 91 05 17 VISS A 24007A 1037N 10642E VS 91 05 17 VISS A 24007A 1037N 10647E VS 91 05 17 VISS A 25015A 1037N 10647E VS 91 05 17 VISS A 25015A 1038N 10629E VS 91 05 17 VISS A 24016A 1038N 10630E VS 91 05 17 VISS A 24015A 1038N 10631E VS 91 05 17 VISS A 24031A 1038N 10631E VS 91 05 17 VISS A 24031A 1038N 10632E VS 91 05 17 VISS A 24034A 1038N 10635E VS 91 05 17 VISS A 24034A 1038N 10635E VS 91 05 17 VISS A 24034A 1038N 10635E VS 91 05 17 VISS A 24034A 1038N 10635E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10638E VS 91 05 17 VISS A 23016A 1039N 10638E VS 91 05  |          |     | 17  |      | Α |        |       |       |        |     |     |     |
| 17 VISS A 24017A   |          |     | 17  |      | A |        |       |       |        |     |     | Ø5  |
| 17 VISS I 24017A 17 VISS I 24019A 17 VISS I 24019A 1836N 12641E VS 91 25 17 VISS I 24029A 1837N 12634E VS 91 25 17 VISS A 24030A 17 VISS A 24030A 1837N 12642E VS 91 25 17 VISS A 24021A 1837N 12642E VS 91 25 17 VISS A 24021A 1837N 12642E VS 91 25 17 VISS A 24027A 1837N 12642E VS 91 25 17 VISS A 24027A 1837N 12642E VS 91 25 17 VISS A 25015A 1837N 12647E VS 91 25 17 VISS A 24023A 1838N 12629E VS 91 25 17 VISS A 24036A 1838N 12629E VS 91 25 17 VISS A 24031A 1838N 12631E VS 91 25 17 VISS A 24031A 1838N 12632E VS 91 25 17 VISS A 24034A 1838N 12632E VS 91 25 17 VISS A 24034A 1838N 12632E VS 91 25 17 VISS A 24034A 1838N 12632E VS 91 25 17 VISS A 24034A 1838N 12632E VS 91 25 17 VISS A 24034A 1838N 12632E VS 91 25 17 VISS A 24034A 1838N 12634E VS 91 25 17 VISS A 24034A 1838N 12634E VS 91 25 17 VISS A 24034A 1838N 12634E VS 91 25 17 VISS A 24034A 1838N 12634E VS 91 25 17 VISS A 24034A 1838N 12634E VS 91 25 17 VISS A 24034A 1838N 12644E VS 91 25 17 VISS A 24036A 1838N 12644E VS 91 25 17 VISS A 24018A 1838N 12644E VS 91 25 17 VISS A 24018A 1838N 12644E VS 91 25 17 VISS A 24018A 1838N 12644E VS 91 25 17 VISS A 24018A 1838N 12644E VS 91 25 17 VISS A 24018A 1838N 12644E VS 91 25 17 VISS A 24018A 1838N 12644E VS 91 25 17 VISS A 24018A 1838N 12643E VS 91 25 17 VISS A 23016A 1838N 12643E VS 91 25 17 VISS A 23016A 1838N 12643E VS 91 25 17 VISS A 23016A 1838N 12643E VS 91 25   |          |     | 17  | VISS | Α | 24Ø19A |       | 1Ø36N | 10637E |     |     |     |
| 17 VISS I 24009A 17 VISS I 24029A 17 VISS A 24030A 17 VISS A 24021A 17 VISS A 24021A 17 VISS A 24025A 17 VISS A 25015A 17 VISS A 25015A 17 VISS A 24023A 17 VISS A 24015A 17 VISS A 24015A 17 VISS A 24031A 17 VISS A 24034A 17 VISS A 23034A   |          |     |     |      | I |        |       |       |        |     |     |     |
| 17 VISS I 24029A   |          |     |     |      | 1 | 24009A |       |       |        |     |     | Ø5  |
| 17 VISS A 24030A 17 VISS A 24021A 17 VISS A 24021A 1837N 10642E VS 91 05 17 VISS I 24025A 1837N 10642E VS 91 05 17 VISS A 24007A 1837N 10644E VS 91 05 17 VISS A 25015A 1837N 10644E VS 91 05 17 VISS A 24007A 1838N 10647E VS 91 05 17 VISS A 24023A 1838N 1063E VS 91 05 17 VISS A 24015A 1838N 1063E VS 91 05 17 VISS A 24015A 1838N 1063E VS 91 05 17 VISS A 24031A 1838N 1063E VS 91 05 17 VISS A 24034A 1838N 1063E VS 91 05 17 VISS A 24034A 1838N 1063E VS 91 05 17 VISS A 24034A 1838N 1063E VS 91 05 17 VISS A 24034A 1838N 1063E VS 91 05 17 VISS A 24034A 1838N 1063E VS 91 05 17 VISS A 24034A 1838N 1063E VS 91 05 17 VISS A 24034A 1838N 1063E VS 91 05 17 VISS A 24018A 1838N 1063E VS 91 05 17 VISS A 24018A 1838N 1064E VS 91 05 17 VISS A 24020A 1838N 1064E VS 91 05 17 VISS A 24020A 1838N 1064E VS 91 05 17 VISS A 23016A 1839N 10643E VS 91 05 17 VISS A 23016A 1839N 10643E VS 91 05   |          |     | 17  | VISS | I | 24029A |       | 1Ø37N | 10634E | ٧S  |     | Ø5  |
| 17 VISS A 24021A 17 VISS I 24025A 17 VISS A 24007A 17 VISS A 24007A 1837N 10642E VS 91 05 17 VISS A 24007A 1837N 10644E VS 91 05 17 VISS A 25015A 1037N 10644E VS 91 05 17 VISS A 24023A 1038N 10630E VS 91 05 17 VISS A 24015A 17 VISS A 24015A 17 VISS A 24031A 1838N 10631E VS 91 05 17 VISS A 24031A 1838N 10635E VS 91 05 17 VISS A 24034A 1838N 10635E VS 91 05 17 VISS A 24034A 1838N 10635E VS 91 05 17 VISS A 24034A 1838N 10636E VS 91 05 17 VISS A 24034A 1838N 10636E VS 91 05 17 VISS A 24034A 1838N 10636E VS 91 05 17 VISS A 24034A 1838N 10639E VS 91 05 17 VISS A 24018A 1838N 10639E VS 91 05 17 VISS A 24018A 1838N 10641E VS 91 05 17 VISS A 24018A 1838N 10644E VS 91 05 17 VISS A 24018A 1838N 10644E VS 91 05 17 VISS A 24018A 1838N 10644E VS 91 05 17 VISS A 24018A 1838N 10648E VS 91 05 17 VISS A 24018A 1838N 10648E VS 91 05 17 VISS A 24018A 1838N 10648E VS 91 05 17 VISS A 23016A 1839N 10643E VS 91 05 17 VISS A 23016A 1839N 10639E VS 91 05   |          |     |     |      | Α |        |       |       |        |     |     |     |
| 17 VISS I 24025A 1037N 10642E VS 91 05 17 VISS A 24007A 1037N 10644E VS 91 05 17 VISS A 25015A 1037N 10647E VS 91 05 17 VISS A 24023A 1038N 10629E VS 91 05 17 VISS A 24006A 1038N 10630E VS 91 05 17 VISS A 24015A 1038N 10630E VS 91 05 17 VISS A 24031A 1038N 10632E VS 91 05 17 VISS I 24033A 1038N 10634E VS 91 05 17 VISS A 24034A 1038N 10635E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24032A 1038N 10636E VS 91 05 17 VISS A 24032A 1038N 10639E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24018A 1038N 10641E VS 91 05 17 VISS A 24018A 1038N 10644E VS 91 05 17 VISS A 24018A 1038N 10644E VS 91 05 17 VISS A 24018A 1039N 10638E VS 91 05 17 VISS A 23016A 1039N 10638E VS 91 05 17 VISS A 23016A 1039N 10638E VS 91 05   |          |     | 17  |      | Α | 24Ø21A |       | 1Ø37N | 10642E |     |     | Ø5  |
| 17 VISS A 24007A 1037N 10644E VS 91 05 17 VISS A 25015A 1037N 10647E VS 91 05 17 VISS A 24023A 1038N 10629E VS 91 05 17 VISS A 2406A 1038N 10630E VS 91 05 17 VISS A 24015A 1038N 10631E VS 91 05 17 VISS A 24031A 1038N 10632E VS 91 05 17 VISS I 24033A 1038N 10634E VS 91 05 17 VISS A 24034A 1038N 10635E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24018A 1038N 10641E VS 91 05 17 VISS A 24018A 1038N 10641E VS 91 05 17 VISS A 24020A 1038N 10641E VS 91 05 17 VISS A 24020A 1038N 10644E VS 91 05 17 VISS A 24010A 1038N 10644E VS 91 05 17 VISS A 24010A 1038N 10643E VS 91 05 17 VISS A 23016A 1039N 10638E VS 91 05 17 VISS A 23016A 1039N 10638E VS 91 05   |          |     | 17  | VISS | I |        |       | 1037N | 1Ø642E | ٧S  |     | Ø5  |
| 17 VISS A 24023A 1038N 10629E VS 91 05 17 VISS A 24015A 1038N 10631E VS 91 05 17 VISS A 24031A 1038N 10632E VS 91 05 17 VISS I 24033A 1038N 10634E VS 91 05 17 VISS A 24034A 1038N 10635E VS 91 05 17 VISS A 24034A 1038N 10635E VS 91 05 17 VISS A 24032A 1038N 10636E VS 91 05 17 VISS A 24032A 1038N 10636E VS 91 05 17 VISS A 23017A 1038N 10641E VS 91 05 17 VISS A 24018A 1038N 10641E VS 91 05 17 VISS A 24018A 1038N 10641E VS 91 05 17 VISS A 24010A 1038N 10643E VS 91 05 17 VISS A 24010A 1038N 10643E VS 91 05 17 VISS A 23016A 1039N 10638E VS 91 05 17 VISS A 23016A 1039N 10638E VS 91 05 17 VISS A 23016A 1039N 10638E VS 91 05 17 VISS A 23016A 1039N 10638E VS 91 05 17 VISS A 23016A 1039N 10638E VS 91 05  |          |     | 17  |      | A |        |       |       |        |     |     | Ø5  |
| 17 VISS A 24023A 1038N 10629E VS 91 05 17 VISS A 24006A 17 VISS A 24015A 17 VISS A 24031A 17 VISS A 24034A 1038N 10631E VS 91 05 17 VISS I 24034A 1038N 10635E VS 91 05 17 VISS A 24034A 1038N 10635E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24034A 1038N 10636E VS 91 05 17 VISS A 24016A 1038N 10641E VS 91 05 17 VISS A 24016A 1038N 10641E VS 91 05 17 VISS A 24016A 1038N 10643E VS 91 05 17 VISS A 24016A 1038N 10643E VS 91 05 17 VISS A 24016A 1038N 10643E VS 91 05 17 VISS A 23016A 1039N 10638E VS 91 05 17 VISS A 23016A 1039N 10638E VS 91 05  |          |     | 17  | VISS | Α | 25015A |       | 1Ø37N | 1Ø647E | ٧S  | 91  | Ø5  |
| 17 VISS A 24006A 17 VISS A 24015A 17 VISS A 24015A 17 VISS A 24031A 17 VISS I 24033A 1838N 18634E VS 91 05 17 VISS A 24034A 1838N 18635E VS 91 05 17 VISS A 24034A 1838N 18636E VS 91 05 17 VISS A 24032A 1838N 18636E VS 91 05 17 VISS A 23017A 1838N 18639E VS 91 05 17 VISS A 24018A 1838N 18641E VS 91 05 17 VISS A 24020A 1838N 18642E VS 91 05 17 VISS A 24010A 1838N 18642E VS 91 05 17 VISS A 23016A 1838N 18643E VS 91 05 17 VISS A 23016A 1839N 18638E VS 91 05 17 VISS A 23016A 1839N 18638E VS 91 05   |          |     | 17  | VISS | Д | 24Ø23A |       |       |        | ٧S  |     | Ø5  |
| 17 VISS A 24031A 1038N 10632E VS 91 05 17 VISS I 24033A 1038N 10634E VS 91 05 17 VISS A 24034A 1038N 10635E VS 91 05 17 VISS A 24032A 1038N 10636E VS 91 05 17 VISS A 23017A 1038N 10639E VS 91 05 17 VISS A 24018A 1038N 10641E VS 91 05 17 VISS A 24020A 1038N 10642E VS 91 05 17 VISS I 24010A 1038N 10643E VS 91 05 17 VISS A 23016A 1039N 10638E VS 91 05 17 VISS A 23016A 1039N 10639E VS 91 05  |          |     | 17  | VISS | Α | 24ØØ6A |       | 1Ø38N | 10630E | ٧S  |     | Ø5  |
| 17 VISS A 24031A 1038N 10632E VS 91 05 17 VISS I 24033A 1038N 10634E VS 91 05 17 VISS A 24034A 1038N 10635E VS 91 05 17 VISS A 24032A 1038N 10636E VS 91 05 17 VISS A 23017A 1038N 10639E VS 91 05 17 VISS A 24018A 1038N 10641E VS 91 05 17 VISS A 24020A 1038N 10642E VS 91 05 17 VISS I 24010A 1038N 10643E VS 91 05 17 VISS A 23016A 1039N 10638E VS 91 05 17 VISS A 23016A 1039N 10639E VS 91 05  | )        |     | 17  | VISS | A | 24Ø15A |       | 1Ø38N | 10631E | ٧S  | 91  | Ø5  |
| 17 VISS A 24034A 1038N 10635E VS 91 05 17 VISS A 24032A 1038N 10636E VS 91 05 17 VISS A 23017A 1038N 10639E VS 91 05 17 VISS A 24018A 1038N 10641E VS 91 05 17 VISS A 24020A 1038N 10642E VS 91 05 17 VISS I 24010A 1038N 10643E VS 91 05 17 VISS A 23016A 1039N 10638E VS 91 05 17 VISS A 23011A  |          |     | 17  | VISS | А | 24Ø31A |       | 1038N | 10632E | ٧S  | 91  | Ø5  |
| 17 VISS A 24032A 1038N 10636E VS 91 05 17 VISS A 23017A 1038N 10639E VS 91 05 17 VISS A 24018A 1038N 10641E VS 91 05 17 VISS A 24020A 1038N 10642E VS 91 05 17 VISS I 24010A 1038N 10643E VS 91 05 17 VISS A 23016A 1039N 10638E VS 91 05 17 VISS A 23011A 1039N 10639E VS 91 05   |          |     | 17  | VISS | 1 | 24Ø33A |       | 1038N | 1Ø634E | ٧S  | 91  | Ø5  |
| 17 VISS A 24032A 1038N 10636E VS 91 05 17 VISS A 23017A 1038N 10639E VS 91 05 17 VISS A 24018A 1038N 10641E VS 91 05 17 VISS A 24020A 1038N 10642E VS 91 05 17 VISS I 24010A 1038N 10643E VS 91 05 17 VISS A 23016A 1039N 10638E VS 91 05 17 VISS A 23011A 1039N 10639E VS 91 05   | <b>)</b> |     | 17  | VISS | A | 240344 |       | 1Ø38N | 1Ø635E | ٧S  | 91  | Ø5  |
| 17 VISS A 24018A 1038N 10641E VS 91 05 17 VISS A 24020A 1038N 10642E VS 91 05 17 VISS I 24010A 1038N 10643E VS 91 05 17 VISS A 23016A 1039N 10638E VS 91 05 17 VISS A 23011A 1039N 10639E VS 91 05   | *        |     | 17  | VISS | Α | 24Ø32A |       | 1Ø38N | 1Ø636E | ٧S  | 91  | 95  |
| 17 VISS A 24020A 1038N 10642E VS 91 05 17 VISS I 24010A 1038N 10643E VS 91 05 17 VISS A 23016A 1039N 10638E VS 91 05 17 VISS A 23011A 1039N 10639E VS 91 05  |          |     | 17  | VISS | Α | 23Ø17A |       | 1Ø38N | 10639E | ٧S  | 91  | Ø5  |
| 17 VISS I 24010A 1038N 10643E VS 91 05 17 VISS A 23016A 1039N 10638E VS 91 05 17 VISS A 23011A 1039N 10639E VS 91 05   | )        |     | 17  | VISS | A | 24018A |       | 1Ø38N | 1Ø641E | ٧S  | 91  | Ø5  |
| 17 VISS A 23016A 1039N 10638E VS 91 05 17 VISS A 23011A 1039N 10639E VS 91 05  |          |     |     |      | Å | 24020A |       | 1Ø38N | 10642E | VS  | 91  | Ø5  |
| 17 VISS A 23Ø11A 1Ø39N 1Ø639E VS 91 Ø5   |          |     | 17  | VISS | I | 24010A |       | 1Ø38N | 10643E | ٧S  | 91  | Ø5  |
|  |          |     |     |      | A | 23Ø16A |       | 1Ø39N | 10638E | ٧S  | 91  | Ø5  |
|  |          |     | 17  |      | Α | 23Ø11A |       |       |        | VS  | 91  | Ø 5 |
|  |          |     | 17  | VISS | А | 23Ø19A |       | 1039N | 10639€ | ٧S  | 91  | Ø5  |
|  | 1        |     |     |      |   |        |       |       |        |     |     |     |

Approved For Release 2000/04/17 SCIA-RDP78B04560A003200010025-6

|   |       |     | Approved For Release 2000 | 04/1 | 7 : C | d <b>A</b> d | RDP78B0         | <u>4569A</u> 003200010025 | -6    |        |          |          |                |
|---|-------|-----|---------------------------|------|-------|--------------|-----------------|---------------------------|-------|--------|----------|----------|----------------|
|   | 25X1D | UTM | ORG                       | TY   | PE    |              | INSTL.          |                           | COC   | IRDS . | CIY      | CAT      | sc             |
|   |       |     | 17                        | VI   | SS    | A            | 24001A          |                           | 1Ø39N | 10642E | V.S      | 91       | Ø5             |
|   |       |     | 17                        |      | SS    | Ā            | 23Ø18A          |                           | 1940N | 1Ø639E | V.S      | 91       | 05             |
|   |       |     | 17                        |      | SS    | A            | 23Ø3ØA          |                           |       | 10644E | ٧S       | 91       | 25             |
|   |       |     | 17                        |      | SS    | A            | 25Ø19A          |                           | 1049N | 1Ø647E | V.S      | 91       | Ø5             |
|   |       |     | 17                        |      | SS    | A            | 25Ø3ØA          |                           | 1040N | 1Ø652E | ٧S       | 91       | Ø5             |
|   |       |     | 17                        |      | SS    | A            | 25Ø42A          |                           | 1040N | 1Ø652E | ٧S       | 91       | Ø5             |
| ) |       |     | 17                        |      | SS    | A            | 25Ø43A          |                           | 1040N | 1Ø653E | ٧S       | 91       | 05             |
| - |       |     | 17                        |      | 55    | Α            | 25937A          |                           | 1049N | 10655E | ٧S       | 91       | Ø5             |
|   |       |     | 17                        |      | SS    | A            | 28ØØ6A          |                           |       | 10600E | ٧S       | 94       | Ø5             |
|   |       |     | $\overline{1}$            |      | SS    | A            | 25Ø12A          |                           | 1041N | 10648E | ٧S       | 91       | Ø5             |
|   |       |     | 17                        |      | ISS   | А            | 25Ø28A          |                           | 1Ø41N | 1Ø65ØE | ٧S       | 91       | Ø5             |
|   |       |     | $\overline{1}$            |      | ISS   | Α            | 25Ø26A          |                           | 1041N | 1Ø651E | VS       | 91       | Ø5             |
|   |       |     | $\overline{1}$            |      | [SS   | A            | 25Ø29A          |                           | 1041N | 10651E | ٧S       | 91       | Ø5             |
|   |       |     | 1                         |      | ISS   | Α            | 28ØØ7A          |                           |       | 10600E | VS       | 91       | Ø5             |
|   |       |     | 1.                        | 7 V. | 155   | Α            | 25Ø27A          |                           |       | 10650E | VS       | 91       | 25             |
|   |       |     | 1                         |      | ISS   | А            | 23Ø24A          |                           |       | 10635E | VS       | 91       | Ø5             |
|   |       |     | 1                         |      | ISS   | Α            | 23Ø29A          |                           |       | 10644E | VS       | 91       | Ø5             |
|   |       |     | 1                         | 7 V  | ISS   | Α            | 25Ø24A          |                           | 1043N | 10648E | VS       | 91       | Ø5             |
|   |       |     | 1                         | 7 V  | ISS   | Α            | 25Ø4ØA          |                           |       | 1Ø659E |          | 91       | Ø5             |
|   |       |     | 1                         |      | ISS   | Α            | 41014A          |                           |       | 10626E |          | 91       | Ø5             |
|   |       |     | 1                         | 7 V: | 122   | Δ            | 25Ø18A          |                           |       | 1Ø648E |          | 91       | Ø5             |
|   |       |     | 1                         | 7 V. | ISS   | Д            | 25Ø91A          |                           | 1944N | 106498 | VS       | 91       | Ø5             |
|   |       |     | 1.                        | 7 V  | ISS   | A            | 25Ø17A          |                           | 1044N | 1Ø651E | VS       | 91       | Ø5             |
|   |       |     | 1                         | 7 V. | ISS   | Д            | 25Ø41A          |                           |       | 10659E |          | 91       | Ø5             |
|   |       |     | 1                         | 7 V  | ISS   | Α            | 23Ø26A          |                           |       | 1Ø635E |          | 91       | Ø5             |
|   |       |     | 1                         | 7 V  | ISS   | A            | 23Ø14A          |                           | 1045N | 10645E | VS       | 91       | Ø5             |
|   |       |     | 1                         | 7 V  | ISS   | А            | 25Ø11A          |                           |       | 10650E |          | 91       | Ø5<br>Ø5       |
|   |       |     | 1                         |      | ISS   | A            | 23Ø22A          |                           |       | 10643E |          | 91       | Ø5<br>Ø5       |
|   |       |     | 1                         |      | ISS   | A            | 23Ø28A          |                           | 1946N | 1Ø647E | VS       | 91<br>91 | 20<br>20<br>50 |
|   |       |     | 1                         |      | ISS   | Α            | 23ØØ2A          |                           |       | 1Ø635E |          |          | Ø5             |
|   |       |     | 1                         |      | ISS   | А            | 23984A          |                           |       | 196368 |          | 91<br>91 | Ø 5            |
|   |       |     | 1                         |      | 188   | A            | 23ØØ5A          |                           |       | 106378 |          |          | 2/5            |
| ) |       |     | 1                         |      | ISS   | A            | 23ØØ6A          |                           |       | 10638E |          | 91<br>91 | 95             |
|   |       |     | 1                         |      | 122   | A            | 23Ø2ØA          |                           | 10478 | 10645E | VS       | 91       | Ø 5            |
|   |       |     | 1                         |      | ISS   | A            | 23Ø21A          |                           | 10478 | 10646E | VS       |          | 95<br>95       |
|   |       |     |                           |      | ISS   | А            | 23Ø2 <b>7</b> A |                           | 1947  | 106485 | VS<br>VS | 91<br>91 | 95             |
|   |       |     |                           |      | 135   |              | 25Ø45A          |                           | 104/0 | 106568 | . VS     | 91       | Ø 5            |
|   |       |     |                           |      | 155   |              | 25Ø47A          |                           | 104/0 | 196568 | VS       | 91       |                |
|   |       |     |                           |      | ISS   |              | 23ØØ9A          |                           |       | 19633E |          | 91       |                |
|   |       |     | 1                         | 7 V  | ISS   | A            | 23991A          |                           | 1948) | 196348 | ¥ 3      | 71       | x1 _           |
|   |       |     |                           |      |       |              |                 |                           | _     |        |          |          |                |

Approved For Release 2000/04/17 : CIA-RDP78B04560A003200010025-6

### Approved For Release 2000/04/17: GJA-RDP78B04560/1903200010025-6

|     |      |     | 3.                         | ONL! "       | .0, 0  | , ,     | 20,(18              |           |      |      |            |
|-----|------|-----|----------------------------|--------------|--------|---------|---------------------|-----------|------|------|------------|
| 2   | 5X1D | UTM | ORG                        | TYPE         |        | INSTL.  |                     | COORDS    | ETY  | CAT  | SC         |
|     |      |     | 17                         | VICC         |        | 23Ø1ØA  | 1 04                | 8N 1Ø636E | VS   | 91   | Ø5         |
| :   |      |     | 17                         | VISS<br>VISS | A<br>A | 23Ø12A  | 1 0 4               | 8N 10636E | VS   | 91   | <b>95</b>  |
|     |      |     | 17                         | VISS         | A      | 23Ø13A  | 1 2 4               | 8N 1Ø637E | VS   | 91   | Ø5         |
|     |      |     | 17                         | VISS         | A      | 23007A  |                     | 8N 1Ø638E |      | 91   | Ø5         |
|     |      |     | 17                         | VISS         | A      | 23025A  |                     | 8N 19643E |      | 91   | Ø5         |
|     |      |     | 17<br>17                   | VISS         | A      | 25028A  |                     | 8N 10649E |      | 91   | Ø5         |
| )   |      |     | 17                         | VISS         | A      | 19003A  | 1 04                | 8N 106508 | e vs | 91   | Ø5         |
|     |      |     | 17                         | VISS         | A      | 25046A  |                     | 8N 196558 |      | 91   | 25         |
|     |      |     | 17                         | VISS         | Ā      | 41Ø82A  |                     | 9N 19627  |      | 94   | Ø5         |
| 93  |      |     | 17                         | VISS         | Ā      | 23ØØ3A  | 104                 | 9N 1Ø635E | E VS | 94   | Ø5         |
| 5.  |      |     | 17                         | VISS         | Ā      | 25ØØ3A  |                     | 9N 10648E |      | 91   | Ø5         |
|     |      |     | 17                         | VISS         | A      | 25ØØ7A  | 1 Ø 4               | 9N 106521 | e vs | 91   | Ø5         |
|     |      |     | 17                         | VISS         | A      | 25Ø44A  |                     | 9N 10652  |      | 91   | Ø5         |
|     |      |     | 17.                        | VISS         | A      | 41ØØ8A  |                     | ØN 10625  |      | 91   | 25         |
|     |      |     | 17                         | VISS         | Ď      | 41Ø17A  |                     | ØN 1Ø628  |      | 91   | 95         |
|     |      |     | 17                         | VISS         | A      | 23ØØ8A  | 195                 | ØN 10634  | E VS | 94   | Ø5         |
|     |      |     | 17                         | VISS         | Ā      | 23Ø15A  |                     | ØN 10635  |      | 91   | Ø5         |
|     |      |     | 17                         | VISS         | Ā      | 22Ø17A  |                     | ØN 10643  |      | 91   | Ø5         |
|     |      |     | 17                         | VISS         | Ā      | 25Ø13A  | 1 Ø                 | ØN 1Ø656  | E VS | 91   | Ø5         |
|     |      |     | 17                         | VISS         | Z      | 25Ø25A  |                     | 1N 10652  |      |      | Ø5         |
|     |      |     | 17                         | VISS         | Ā      | 25Ø14A  | 1 Ø                 | 51N 1Ø655 | E VS |      | Ø5         |
|     |      |     | 17                         | VISS         | A      | 41001A  | 10                  | 52N 10630 | E VS |      | Ø 5        |
|     |      |     | 17                         | VISS         |        | 23Ø23A  |                     | 52N 10634 |      |      | 95         |
|     |      |     | 17                         | VISS         |        | 25Ø23A  | 10                  | 52N 1Ø651 | E VS |      | Ø5         |
|     |      |     | 17                         | VISS         |        | 25Ø22A  |                     | 52N 1Ø655 |      |      | <b>Ø</b> 5 |
|     |      |     | 17                         | VISS         |        | 41Ø11A  | 10                  | 53N 1∂626 | E VS |      | Ø5         |
| ' I |      |     | 17                         | VISS         |        | 25Ø1ØA  |                     | 53N 1Ø651 |      |      | 25         |
|     |      |     | 17                         | VISS         |        | 25ØØ4A  |                     | 53N 10654 |      |      | Ø5         |
|     |      |     | 17                         | VISS         |        | 25005A  |                     | 53N 10654 |      |      | Ø 5        |
| ' I |      |     | 17                         | VISS         | Д      | 41022A  |                     | 54N 1Ø618 |      |      | 95         |
|     |      |     | 17                         | VISS         | Α      | 41007A  |                     | 54N 10625 |      |      | Ø5         |
|     |      |     | 17                         | VISS         | Α      | 22Ø18A  |                     | 54N 10646 |      |      | 25         |
| )-  |      |     | 17                         | VISS         | A      | 41019A  |                     | 55N 1Ø612 |      |      |            |
|     |      |     | 17                         | VISS         | Α      | 41010A  |                     | 55N 10626 |      |      | Ø5         |
| •   |      |     | 17                         | VISS         | A      | 41Ø23A  |                     | 56N 10620 |      |      | Ø 5        |
| ,   |      |     | 17                         |              |        | 41Ø24A  |                     | 56N 19622 |      |      |            |
|     |      |     | 17                         | VISS         | A      | 41012A  | 12                  | 56N 19632 | E VS |      |            |
| h   |      |     | 17                         | VISS         | i A    |         |                     | 57N 10614 | E V  |      |            |
| 1   |      |     | 17                         | VISS         | , A    |         |                     | 57N 12628 | BE V |      |            |
|     |      |     | 17                         |              |        | 22Ø15A  | 1.2                 | 57N 19643 | E V  | S 91 | 27 ]       |
| à   |      |     |                            |              |        |         |                     |           |      |      |            |
| t.  |      | Δ   | pproved For Release 2000/0 | 14/17 - 1    | nIΔ.   | RDP78R0 | 4560A003200010025-6 |           |      |      |            |

Approved For Release 2000/04/17 : CIA-RDP78B04560A003200010025-6

### Approved For Release 2000/04/17: CIA-RDP78B04560A003200010025-6 25X1D COORDS CTY CAT SC ORG **TYPE** INSTL. 25X1D UTM 91 17 VISS 22Ø16A 1057N 10644E ٧S Ø5 1Ø57N 1Ø653E ٧S 91 Ø5 VISS 25006A 17 A 1Ø57N 19657E ٧S 91 25 17 VISS A 25Ø2ØA 1058N 10628E 91 Ø5 17 VISS Α 41020A ٧S 1058N 10629E 91 VISS 41021A ٧S 95 17 Α 91 17 VISS. 22ØØ3A 1Ø58N 1Ø643E ٧S Ø5 1Ø59N 10624E ٧S 91 Ø5 17 VISS A 41004A 17 VISS A 41905A 1059N 10625E ٧S 91 05 91 ٧S Ø5 1059N 19627E 17 VISS A 41Ø15A 17 1Ø59N ٧S 91 Ø5 VISS 41Ø99A 1Ø631E ٨ Ø5 17 VISS Д 41Ø16A 1059N 10631E ٧S 91 91 22ØØ5A 1059N 10641E ٧S Ø5 17 VISS Δ VISS 1059N 19642E ٧S 91 Ø5 17 Â 22ØØ4A 91 ٧S Ø5 1024N 1Ø714E 17 VISS A 26ØØ3A 17 VISS 26Ø17A 1025N 10709E ٧S 94 05 Δ 91 05 17 VISS 26020A 1025N 10718E ٧S 17 26ØØ7A 1027N 10706E ٧S 91 25 VISS Д Ø 5 17 VISS 26ØØ8A 1Ø27N 10707E ٧S 91 Α 91 Ø5 1Ø28N 10714E VS 17 VISS A 26004A 1029N 10715E 91 Ø5 17 VISS Δ 26ØØ5A ٧S 91 **2** 5 1030N 10706E ٧S 17 VISS Α 26Ø14A 1939N 10708E ٧S 91 Ø5 17 VISS Α 26Ø15A 05 VISS 26Ø16A 1030N 10710E ٧S 91 17 А 1030N 10713E 05 91 25Ø18A ٧S 17 VISS А 1031N 10706E ٧S 91 Ø 5 17 VISS 26013A Д Ø 5 17 VISS Д 26025A 1031N 10713E ٧S 91 91 Ø5 1Ø31N 1Ø714E ٧S VISS 26019A 17 A Ø5 91 17 26Ø23A 1031N 10726E ٧S VISS Д 91 26009A 1Ø32N 1Ø717E ٧S 17 VISS Α 91 05 17 VISS Δ 26Ø24A 1032N 10725E VS Ø5 91 17 VISS 26001A 1033N 10705E VS 94 25 1033N 10725E ٧S 17 VISS 26Ø35A Δ 1033N 10730E ٧S 91 Ø 5 17 VISS A 26010A Ø5 91 17 VISS Α 26Ø12A 1Ø33N 1Ø733E ٧S Ø5 17 VISS 26002A 1034N 10704E VS 91 94 05 26Ø33A 1034N 10724E VS 17 VISS Ø5 91 1034N 10733E ٧S 17 VISS Ä 26Ø11A 107228 ٧S 91 17 VISS Α 26021A 1036N Ø5 ٧5 91 17 VISS A 17825A 1036N 1Ø**7**37E Ø5 1Ø36N 1Ø739E VS 91 178244 17 VISS A

# Approved For Release 2000/04/171: CIA-RDP78B04560A003200010025-6

| UTM | ORG                                   | TYPE                                     |   | INSTL.  |  | COO   | RDS  | CTY  | CAT  | S  |
|-----|---------------------------------------|--|---|---|--|---|--|--|--|----|
|     | 17                                    | VISS                                     | A   | 26ØØ6A  | 10   | 37N   | 1Ø7Ø4E   | VS   | 91   | Ø  |
|     | 17                                    | VISS                                     | A   | 26Ø26A  |  |   |  | ٧S   | 91   | Ø  |
|     | 17                                    | VISS                                     | A   | 17Ø23A  |  |   |  | ٧S   | 91   | Ø  |
|     | 1.7                                   | VISS                                     | A   | 26Ø34A  |  |   |  | ٧S   | 94   | Ø  |
|     | 17                                    | VISS                                     | A   | 26Ø22A  | 10   | 38N   | 1Ø723E   | ٧S   | 91   | Ø  |
|     | 17                                    | VISS                                     | Д   | 17021A  |  |   |  | ٧S   | 91   | 2  |
|     | 17                                    | VISS                                     | Α   | 17Ø15A  |  |   |  | ٧S   |  | Z  |
|     |                                       |  | A   |   |  |   |  |  |  | ¥  |
|     | 17                                    | VISS                                     | A   | 25Ø39A  | _  |   |  | ٧S   |  | ¥  |
|     |                                       |  | A   | 17ØØ8A  |  |   |  |  |  | ź  |
|     | 17                                    |  | А   | 17009A  |  |   |  | ٧S   |  | ¥  |
|     |                                       |  | Α   |   |  |   |  |  |  | 2  |
|     |                                       |  | A   |   |  |   |  |  |  | 2  |
|     |                                       |  | A   |   |  |   |  |  |  | 2  |
|     |                                       |  | Δ   |   |  |   |  |  |  | Ý  |
|     |                                       |  | Α   |   |  |   |  |  |  | *  |
|     |                                       |  | A   |   |  |   |  |  |  | Ś  |
|     |                                       |  | A   |   |  |   |  |  |  | ź  |
|     |                                       |  | A   |   |  |   |  |  |  | ś  |
|     |                                       |  | Â   |   |  |   |  |  |  | ş  |
|     |                                       |  | A   |   |  |   |  |  |  | £  |
|     |                                       |  | A   |   |  |   |  |  |  | â  |
|     |                                       |  | Α   |   |  |   |  |  |  | ×  |
|     |                                       |  | Д   |   | The state of the s |   |  |  |  | į  |
|     |                                       |  | A   |   |  |   |  |  |  | á  |
|     |                                       |  | A   |   |  |   |  |  |  | į  |
|     |                                       |  | Д   |   |  |   |  |  |  | i  |
|     |                                       |  | Д   |   |  |   |  |  |  | ş  |
|     |                                       |  | A   |   |  |   |  |  |  | 4  |
|     |                                       |  |   |   |  |   |  |  |  | á  |
|     |                                       |  |   |   |  |   |  |  |  | Š  |
|     |                                       |  |   |   |  |   |  |  |  | 1  |
|     | · · · · · · · · · · · · · · · · · · · |  |   |   |  |   |  |  |  | ś  |
|     |                                       |  |   |   |  |   |  |  |  | 1  |
|     | ***                                   |  |   |   |  |   |  |  |  | \$ |
|     |                                       |  |   |   |  |   |  |  |  | •  |
|     |                                       |  |   |   |  |   |  |  |  | \$ |
|     |                                       |  | Α   |   | 10   | 5 2N  | 10/08F   |  |  | í  |
|     | 17                                    | VISS                                     | Α   | 18Ø33A  |  |   |  | VS   | 91   | Í  |
|     | 17                                    | VISS                                     | Δ   | 17017A  | 1 %  | 52N   | 1Ø745E   | VS   | 91   | -  |
|     |                                       | 17 17 17 17 17 17 17 17 17 17 17 17 17 1 | 17 VISS | 17 VISS A | 17 VISS A 26026A 17 VISS A 17023A 17 VISS A 26034A 17 VISS A 26022A 17 VISS A 17021A 17 VISS A 17021A 17 VISS A 25033A 17 VISS A 25033A 17 VISS A 250339A 17 VISS A 17009A 17 VISS A 17009A 17 VISS A 17016A 17 VISS A 17012A 17 VISS A 17012A 17 VISS A 17013A 17 VISS A 17012A 17 VISS A 17013A 17 VISS A 17014A 17 VISS A 17019A 17 VISS A 18065A 17 VISS A 18064A 17 VISS A 18064A 17 VISS A 18064A 17 VISS A 18028A 17 VISS A 18028A 17 VISS A 18028A 17 VISS A 18029A 17 VISS A 18029A 17 VISS A 18036A  | 17 VISS A 26026A 17 VISS A 17023A 17 VISS A 26034A 19 17 VISS A 26022A 10 17 VISS A 17021A 17 VISS A 17021A 19 17 VISS A 17021A 19 17 VISS A 17015A 19 17 VISS A 25038A 10 17 VISS A 17008A 17 VISS A 17008A 17 VISS A 17008A 17 VISS A 17016A 17 VISS A 17016A 17 VISS A 17016A 17 VISS A 17012A 19 17 VISS A 17012A 19 17 VISS A 17028A 19 17 VISS A 17028A 19 17 VISS A 17028A 10 17 VISS A 18064A 10 17 VISS A 18066A 10 17 VISS A 18064A 10 17 VISS A 18028A 10 17 VISS A 18045A 10 17 VISS A 18045A 10 17 VISS A 18046A | 17 VISS A 26926A 1037N 17 VISS A 17023A 1037N 17 VISS A 26034A 1038N 17 VISS A 26034A 1038N 17 VISS A 26022A 1038N 17 VISS A 17021A 1039N 17 VISS A 17021A 1039N 17 VISS A 25038A 1040N 17 VISS A 25038A 1040N 17 VISS A 17008A 1040N 17 VISS A 17009A 1040N 17 VISS A 17016A 1041N 17 VISS A 17016A 1041N 17 VISS A 17016A 1042N 17 VISS A 17012A 1042N 17 VISS A 17018A 1042N 17 VISS A 17018A 1042N 17 VISS A 17018A 1042N 17 VISS A 17028A 1042N 17 VISS A 17028A 1043N 17 VISS A 17028A 1043N 17 VISS A 17019A 1043N 17 VISS A 17026A 1046N 17 VISS A 18061A 1046N 17 VISS A 18061A 1046N 17 VISS A 18064A 1049N 17 VISS A 18064A 1049N 17 VISS A 18064A 1049N 17 VISS A 18064A 1050N 17 VISS A 18028A 1050N 17 VISS A 18029A 1050N 17 VISS A 18020A 1051N 17 VISS A 18030A 1051N 17 VISS A 18030A 1051N 17 VISS A 18031A 1051N | 17 VISS A 26026A 1637N 10714E 17 VISS A 26034A 17 VISS A 26034A 17 VISS A 26022A 17 VISS A 26022A 1838N 10716E 17 VISS A 17021A 1839N 10745E 17 VISS A 17021A 1839N 10745E 17 VISS A 17021A 1839N 10746E 17 VISS A 25038A 1848N 10702E 17 VISS A 17088A 1848N 1076E 17 VISS A 17018A 1848N 1075FE 17 VISS A 17011A 1848N 1075FE 17 VISS A 17011A 1848N 1075FE 187 VISS A 17014A 1849N 10775E 187 VISS A 17014A 1849N 10775E 187 VISS A 17014A 1849N 10775E 187 VISS A 18061A 187 VISS A 18061A 187 VISS A 18064A 187 VISS A 18064A 187 VISS A 18028A 187 VISS A 18064A 187 VISS A 18028A 187 VISS A 18036A 187 VISS A 18010A 187 | 17 VISS A 26026A 1037N 10719E VS 17 VISS A 26034A 17021A 17021A 17021A 17038N 10728E VS 17021A 17038N 10721C VS 17021A 17039N 10745E VS 17045A 17046A | 17 |

# Approved For Release 2000/04/127: CIA-RDP78B04560A003200010025-6

|          |          |     |            |       |   |   |        | 23/10 |       |                 |     |          |            |
|----------|----------|-----|------------|-------|---|---|--------|-------|-------|-----------------|-----|----------|------------|
| •        | 25X1D    | MTU | ORG        | TYP   | E |   | INSTL. |       | CO    | DRDS            | CTY | CAT      | SC         |
|          |          |     | 17         | vis   | S | Α | 18Ø37A |       | 1Ø53N | 1Ø713E          | VS. | 91       | 25         |
| •        |          |     | 17         |       |   | Α | 18Ø23A |       |       | 10715E          | VS  | 91       | Ø5         |
|          |          |     | 17         |       |   | A | 18Ø25A |       |       | 1Ø716E          | ٧S  | 91       | Ø5         |
|          |          |     | 17         |       |   | A | 18Ø32A |       |       | 10717E          | VS  | 91       | Ø 5        |
|          |          |     | 17         |       |   | Α | 16001A |       |       | 1Ø757E          |     | 91       | Ø5         |
|          |          |     | 1.7        |       |   | Α | 18Ø44A |       |       | 10711E          |     | 91       | 25         |
|          | <i>)</i> |     | 17         |       |   | A | 18024A |       |       | 107146          |     | 91       | Ø5         |
| •        |          |     | 1.7        |       |   | A | 18Ø27A |       | 1Ø54N | 19716E          | ٧S  | 91       | Ø5         |
|          |          |     | 1          |       |   | A | 18Ø22A |       | 1Ø54N | 107185          | ٧S  | 91       | <b>Ø</b> 5 |
|          |          |     | 1          |       |   | А | 18020A |       | 1054N | 10722E          | ٧S  | 91       | Ø5         |
|          |          |     | 17         | VIS   | S | Α | 18Ø58A |       | 1055N | 10711E          | ٧S  | 91       | Ø5         |
|          |          |     | 1          |       |   | Α | 18Ø48A |       | 1055N | 10712E          | VS  | 91       | Ø5         |
|          |          |     | 17         | VIS   | S | A | 18Ø46A |       | 1055N | 10713E          | ٧S  | 91       | Ø5         |
| )        |          |     | 17         | VIS   | S | A | 18Ø59A |       | 1055N | 1Ø714E          | VS  | 91       | Ø5         |
| ·        |          |     | 17         | ' VIS | S | Α | 17029A |       | 1055N | 1Ø <b>73</b> 8E | ٧S  | 91       | Ø5         |
|          |          |     | 1          | VIS   | S | Α | 17Ø31A |       |       | 10741E          |     | 91       | Ø5         |
| •        |          |     | 17         | VIS   | S | A | 18Ø56A |       | 1Ø56N | 10706E          | ٧S  | 91       | Ø5         |
|          |          |     | 1.7        | v vis | S | A | 18Ø57A |       |       | 10707E          |     | 91       | ₹5         |
|          |          |     | 1          |       |   | Α | 18Ø49A |       |       | 10712E          |     | 91       | Ø5         |
| )        |          |     | 17         |       |   | A | 18Ø5ØA |       |       | 10714E          |     | 91       | Ø5         |
|          |          |     | 1          |       |   | A | 18Ø38A |       |       | 1Ø715E          |     | 91       | Ø5         |
|          |          |     | 1          |       |   | A | 18Ø39A |       |       | 1Ø <b>7</b> 15E |     | 91       | Ø 5        |
| )        |          |     | 1          |       |   | Α | 18Ø26A |       |       | 1Ø716E          |     | 91       | Ø5         |
|          |          |     | 1          |       |   | A | 25ØØ9A |       |       | 10701E          |     | 91       | Ø5         |
|          |          |     | 1          |       |   | U | 18063A |       |       | 10706E          |     | 91       | Ø5         |
| )        |          |     | 1          |       |   | А | 180114 |       |       | 19798E          |     | 91       | Ø5         |
|          |          |     | 1          |       |   | A | 18Ø4ØA |       |       | 10714E          |     | 91       | Ø5         |
|          |          |     | 1          |       |   | A | 18Ø35A |       |       | 10724E          |     | 91       | Ø5         |
| )        |          |     | 1          |       |   | A | 18Ø21A |       |       | 10729E          |     | 91       | Ø5         |
|          |          |     | 1          |       |   | A | 18Ø41A |       |       | 1Ø714E          |     | 91       | Ø5         |
|          |          |     | 1          |       |   | A | 18Ø34A |       |       | 1Ø719E          |     | 91       | Ø5         |
|          | )        |     | 1          |       |   | A | 17Ø3ØA |       |       | 10741E          |     | 91       | Ø 5        |
|          |          |     | 1          |       |   | A | 18Ø55A |       |       | 10709E          |     | 91       | Ø 5        |
| <b>A</b> |          |     | 1          |       |   | A | 18Ø54A |       |       | 10710E          |     | 91       | Ø5         |
| •        |          |     | 1          |       |   | Д | 16ØØ5A |       |       | 10804E          |     | 91       | Ø5<br>Ø5   |
|          |          |     | 1          |       |   | A | 16002A |       |       | 10800E          |     | 91       |            |
| )        |          |     | 1,         |       |   | A | 16ØØ3A |       |       | 10811E          |     | 91       | Ø5         |
| 7        |          |     | 1          |       |   | A | 16Ø18A |       |       | 10809E          |     | 94       | Ø5         |
|          |          |     |            |       |   | Д | 16047A |       |       | 10808E          |     | 91<br>91 | Ø 5        |
| ì        |          |     | <u>a</u> . | 7 VIS | 3 | Д | 16004A |       | 1005N | 10800E          | ¥ 2 | 71       | Ø 3        |
|          |          |     |            |       |   |   |        |       | 4     |                 |     |          |            |

Approved For Release 2000/04/171:1CIA-RDP78B04560A003200010025-6
SECRET NOFORN

|       |     | Approved For Release 2000/0 | ECRET           | NOF      | ORN<br>DDD79D0   | 125X1B03200010025 6  |                                |          |          |
|-------|-----|-----------------------------|-----------------|----------|------------------|--|--------------------------------|----------|----------|
| 25X1D | UTM |                             | 74/1/ :<br>TYPE |          | INSTL.           |  | ORDS                           | CTY      | CAT      |
|       |     | 17                          | VIS             |          | 16006A           | 10581  | 10800E                         | VS       | 91       |
|       |     | 17                          | VIS             |          | 16011A           |  | 10809E                         | ٧S       | 91       |
|       |     | 17                          | VIS:            |          | 16Ø21A           |  | 1Ø815E                         | ٧S       | 91       |
|       |     | 17                          | VIS:            |          | 16ØØ7A           |  | 1Ø8Ø7E                         | VS       | 91       |
|       |     | 17                          | VIS:            |          | 16ØØ9A           |  | 19898E                         | VS       | 91       |
| )     |     | 17                          | VIS             |          | 11Ø56A           |  | 10906E                         | VS       | 91       |
|       |     | 17                          | VIS:            |          | 17ØØ4A           |  | 10244E                         | VS       | 91       |
|       |     | 1.7                         | VIS             |          | 21Ø21A           |  | 10555E                         | VS       | 91       |
|       |     | 17                          | VIS             |          | 41Ø18A           |  | 10620E                         | VS       | 91       |
|       |     | 17                          | VISS            |          | 25Ø16A           |  | 10649E                         | VS       | 91       |
|       |     | 17<br>17                    | VISS<br>VISS    |          | 19005A           |  | 1Ø652E                         | VS       | 91       |
|       |     | 17                          | VIS:            |          | 21Ø18A<br>21Ø32A |  | 1Ø613E                         | VS<br>VS | 91<br>91 |
|       |     | 17                          | VIS:            |          | 41025A           |  | 1 1 0 6 2 4 E<br>1 1 0 6 3 4 E | VS<br>VS |          |
|       |     | 17                          | VIS:            |          | 22Ø14A           |  | 106418                         | VS       | 91<br>91 |
|       |     | 17                          | VIS             |          | 22ØØ1A           |  | 10041E                         | VS       | 94       |
|       |     | 17                          | VIS             |          | 19002A           |  | 10654E                         | VS       | 91       |
|       |     | 17                          | VIS             |          | 41006A           |  | 1Ø627E                         | VS       | 94       |
|       |     | 17                          | VIS:            |          | 19026A           |  | 12644E                         | VS       | 9:       |
|       |     | 17                          | VIS             |          | 19ØØ8A           |  | 10649E                         | ٧S       | 93       |
|       |     | 17                          | VIS:            |          | 25Ø21A           |  | 10649E                         | VS       | 9]       |
|       |     | 17                          | VIS:            | <b>A</b> | 21Ø31A           |  | 1Ø615E                         | VS       | 91       |
|       |     | 17                          | VIS:            | <b>A</b> | 21Ø36A           | 1103   | 1Ø615E                         | ٧S       | 91       |
|       |     | 17                          | VIS:            | 5 A      | 21034A           | 1103N  | 10618E                         | ٧S       | 91       |
|       |     | 17                          | VIS             |          | 22Ø22A           | 1103   | 12638E                         | VS       | 91       |
|       |     | 1.7                         | VIS             |          | 22ØØ2A           | 11031  | 10641E                         | ٧S       | 91       |
|       |     | 17                          | VIS:            |          | 21017A           | 1104   | 10610E                         | ٧S       | 93       |
|       |     | 17                          | VIS             |          | 21Ø37A           |  | 10620E                         | ٧S       | 9]       |
|       |     | 17                          | VIS             |          | 22Ø23A           |  | 10634E                         | VS       | 91       |
|       |     | 17                          | VIS             |          |                  |  | 10640E                         | VS       | 91       |
|       |     | 17                          | VIS             |          | 21Ø19A           |  | 1Ø614E                         | VS       | 91       |
|       |     | 17                          | VIS:            |          | 21Ø33A           |  | 19623E                         | VS       | 91       |
|       |     | 17                          |                 |          | 22Ø2ØA           |  | 1Ø632E                         | VS       | 91       |
|       |     | 17                          |                 |          | 22Ø21A           |  | 10638E                         | VS       | 91       |
|       |     | 17                          | VIS             |          | 22Ø25A           |  | 10640E                         | VS       | 91       |
|       |     | 17<br>17                    | VIS:            |          | 21035A<br>22013A |  | 1Ø618E                         | VS       | 91       |
|       |     | 17                          | VIS:            |          | 22013A<br>22019A |  | 10637E                         | VS<br>VS | 91<br>91 |
|       |     | 17                          | VIS             |          | 22019A<br>19014A |  | 1 10638E<br>1 10645E           | VS<br>VS | 91       |
|       |     | 17                          |                 |          | 21052A           | The state of the s | 10608E                         | VS       | 91       |

## Approved For Release 2000/04/15<sup>T</sup>: CAF-RDP78B0426004003200010025-6

|    |       |     | Approved For Release 2000/0 | 4/1/: | /IA-I  | KDE / 0BU                 | 12000/PU03200010025 | <b>0-0</b>     |        |          |          | •          |
|----|-------|-----|-----------------------------|-------|--------|---------------------------|---------------------|----------------|--------|----------|----------|------------|
| ). | 25X1D | UTM | ORG                         | TYPE  |        | INSTL.                    |                     | C00            | RDS    | CTY      | CAT      | SC         |
|    |       |     | 17                          | VISS  | Α      | 21Ø3ØA                    |                     | 11Ø7N          | 10610E | VS       | 91       | Ø,5        |
| )  |       |     | 17                          | VISS  | Α      | 21001A                    |                     | 1107N          | 1Ø615E | VS       | 94       | 05         |
|    |       |     | 17                          | VISS  | Α      | 21ØØ3A                    |                     | 11Ø8N          | 10607E | ٧S       | 91       | Ø5         |
|    |       |     | 17                          | VISS  | Α      | 21ØØ4A                    |                     | 11Ø8N          | 1Ø6Ø7E | ٧S       | 91       | Ø5         |
| )  |       |     | 17                          | VISS  | Α      | 22ØØ8A                    |                     | 11@8N          | 1Ø634E | ٧S       | 91       | Ø5         |
|    |       |     | 17                          | VISS  | A      | 22Ø24A                    |                     | 11Ø8N          | 10641E | ٧S       | 91       | Ø5         |
| )  |       |     | 17                          | VISS  | Д      | 19004A                    |                     | 11Ø8N          | 10648E | ٧S       | 91       | Ø5         |
| )  |       |     | 17                          | VISS  | A      | 21@12A                    |                     | 11Ø9N          | 1Ø614E | ٧S       | 91       | Ø5         |
|    |       |     | 17                          | VISS  | Á      | 22006A                    |                     | 11Ø9N          |        | ٧S       | 94       | Ø5         |
|    |       |     | 17                          | VISS  | А      | 19018A                    |                     | 11Ø9N          |        | ٧S       | 91       | Ø5         |
| )  |       |     | 17                          | VISS  | А      | 19Ø23A                    |                     | 11Ø9N          |        | ٧S       | 91       | 295        |
|    |       |     | 17                          | VISS  | A      | 21013A                    |                     | 111ØN          |        | ٧S       | 91       | Ø5         |
|    |       |     | 17                          | VISS  | А      | 21014A                    |                     | 111ØN          |        | ٧S       | 91       | Ø5         |
| '  |       |     | 17                          | VISS  | A      | 22ØØ9A                    |                     | 111ØN          |        | VS       | 91       | 95         |
|    |       |     | 17                          | VISS  | Α      | 22Ø1ØA                    |                     | 111ØN          |        | VS       | 91       | Ø5         |
|    |       |     | 17                          | VISS  | A      | 23Ø34A                    |                     | 111ØN          |        | VS       | 91       | Ø5         |
| ,  |       |     | 17                          | VISS  | Z      | 19001A                    |                     | 111ØN          |        | VS       | 91       | Ø5         |
|    |       |     | 17                          | VISS  | A      | 19Ø19A                    |                     | 1110N          |        | VS       | 91       | Ø5         |
|    |       |     | 17                          | VISS  | A      | 21Ø2 <b>7</b> A           |                     | 1111N          |        | VS       | 91       | Ø5         |
| ,  |       |     | 17                          | VISS  | A      | 21Ø28A                    |                     | 1111N          |        | VS       | 91       | Ø5         |
|    |       |     | 17                          | VISS  | A      | 21020A                    |                     | 1111N          |        | VS       | 91       | Ø5         |
|    |       |     | 17                          | VISS  | A      | 21010A                    |                     | 1112N          |        | VS       | 91       | Ø5         |
| ,  |       |     | 17<br>17                    | VISS  | A      | 22ØØ <b>7</b> A<br>19Ø11A |                     | 1113N<br>1113N |        | VS<br>VS | 91<br>91 | ช5<br>ชี5  |
|    |       |     | 17                          | V133  | A      | 19011A                    |                     | 1113N<br>1113N |        | V S      | 94       | ø5<br>Ø5   |
|    |       |     | 17                          | VISS  | A<br>A | 21Ø38A                    |                     | 1114N          |        | VS       | 91       | Ø5         |
| •  |       |     | 17                          | VISS  | A      | 21036A<br>22011A          |                     | 1114N          |        | ٧S       | 91       | Ø 5        |
|    |       |     | 17                          | VISS  | A      | 19Ø21A                    |                     | 1114N          |        | ٧S       | 91       | Ø 5        |
| )  |       |     | 17                          | VISS  | Ā      | 21Ø26A                    |                     | 1115N          |        | ٧S       | 91       | Ø 5        |
|    |       |     | 17                          | VISS  | Ā      | 21Ø69A                    |                     | 1115N          |        | VS       | 91       | Ø5         |
|    |       |     | 17                          | VISS  | A      | 21Ø24A                    |                     | 1115N          |        | VS       | 91       | Ø5         |
| ì  |       |     | 17                          | VISS  | A      | 19022A                    |                     | 1115N          |        | VS       | 91       | Ø5         |
| ,  |       |     | 17                          | VISS  | Α      | 21016A                    |                     | 1116N          |        | ٧S       | 91       | Ø 5        |
|    |       |     | 17                          | VISS  | Α      | 21Ø25A                    |                     | 1116N          |        | VS       | 91       | Ø 5        |
| )  |       |     | 17                          | VISS  | A      | 22Ø12A                    |                     | 1116N          |        | VS       | 91       | Ø5         |
|    |       |     | 17                          | VISS  | Α      | 19Ø1ØA                    |                     | 1116N          | 10650E | VS       | 91       | Ø 5        |
|    |       |     | 17                          | VISS  | Α      | 21ØØ5A                    |                     | 1117N          | 10600E | ٧S       | 91       | Ø5         |
| )  |       |     | 17                          | VISS  | A      | 21Ø15A                    |                     | 1117N          | 10606E | VS       | 91       | ∌5         |
|    |       |     | 1.7                         | VISS  | A      | 190094                    |                     | 1117N          |        | VS       | 91       | ₫5         |
|    |       |     | 17                          | VISS  | Α      | 21096A                    |                     | 1118N          | 106025 | ٧S       | 91       | Ø <b>5</b> |
| ١  |       |     |                             |       |        |                           |                     | l              |        |          |          |            |

# Approved For Release 2000/04/17 : ຕໍ່ໄລ້-RDP78B0**45**60**A**003200010025-6

|            | Approved For Release 2000/0 | 4/17 : C | /IA- | KDP/8B0 | 4 <b>3</b> 504003200010025 | -6    |        |     |     |            |
|------------|-----------------------------|----------|------|---------|----------------------------|-------|--------|-----|-----|------------|
| 25X1D UTM  | ORG                         | TYPE     |      | INSTL.  |                            | cod   | ORDS   | CTY | CAT | sc         |
|            | 17                          | VISS     | A    | 21007A  |                            | 1118N | 10604E | VS  | 91  | <b>35</b>  |
| <b>)</b>   | 17                          | VISS     | Α    | 21Ø39A  |                            | 1118N | 106108 | ٧S  | 91  | Ø5         |
|            | 17                          | VISS     | Å    | 19Ø15A  |                            | 1118N | 1Ø645E | ٧S  | 91  | Ø5         |
|            | 17                          | VISS     | Α    | 19Ø12A  |                            | 1118N | 1Ø647E | VS  | 91  | Ø5         |
| <b>)</b> . | 17                          | VISS     | Α    | 19Ø13A  |                            | 1118N | 10649E | ٧S  | 91  | Ø5         |
| <b>.</b>   | 17                          | VISS     | A    | 21Ø22A  |                            | 1119N | 10602E | VS  | 91  | Ø5         |
| ,          | 17                          | VISS     | Α    | 21@23A  |                            | 1119N | 10611E | ٧S  | 91  | Ø5         |
|            | 17                          | VISS     | A    | 21008A  |                            | 1120N | 10604E | ٧S  | 91  | Ø5         |
| • 1        | 17                          | VISS     | Α    | 21Ø4ØA  |                            | 1120N | 10608E | VS  | 91  | 25         |
|            | 17                          | VISS     | Α    | 2ØØ35A  |                            | 112ØN | 10637E | ٧S  | 91  | 05         |
|            | 17                          | VISS     | Α    | 19Ø16A  |                            | 112ØN | 1Ø644E | ٧S  | 91  | Ø5         |
|            | 17                          | VISS     | A    | 19Ø17A  |                            | 112ØN | 1Ø644E | ٧S  | 91  | Ø5         |
|            | 17                          | VISS     | A    | 20036A  |                            |       | 1Ø629E | ٧S  | 91  | Ø5         |
| )          | 17                          | VISS     | Α    | 2ØØ34A  |                            | 1121N | 1Ø638E | ٧S  | 94  | Ø5         |
|            | 17                          | VISS     | A    | 21029A  |                            | 1122N | 10604E | ٧S  | 91  | Ø5         |
|            | 17                          | VISS     | A.   | 19Ø2ØA  |                            | 1122N | 1Ø644E | ٧S  | 91  | Ø5         |
|            | 17                          | VISS     | A    | 20001A  |                            | 1124N | 1Ø637E | VS  | 91  | 05         |
|            | 17                          | VISS     | Α    | 20033A  |                            | 1126N | 1Ø639E | ٧S  | 94  | Ø5         |
|            | 17                          | VISS     | Α    | 21Ø11A  |                            | 1127N | 10602E | ٧S  | 91  | Ø 5        |
| •          | 17                          | VISS     | Α    | 29026A  |                            |       | 10629E | VS  | 91  | Ø5         |
|            | 17                          | VISS     | Α    | 29932A  |                            |       | 1Ø645E | ٧S  | 91  | Ø5         |
|            | 17                          | VISS     | A    | 14026A  |                            |       | 1Ø654E | ٧S  | 91  | Ø 5        |
|            | 17                          | VISS     | Α    | 14Ø44A  |                            | 1133N | 1Ø653E | VS  | 91  | Ø5         |
|            | 17                          | VISS     | Α    | 20004A  |                            | 1135N | 10634E | ٧S  | 91  | Ø5         |
|            | 17                          | VISS     | A    | 20005A  |                            | 1135N | 1Ø638E | VS  | 91  | Ø5         |
|            | 17                          | VISS     | A    | 20007A  |                            | 1135N | 10639E | ٧S  | 91  | Ø5         |
|            | 17                          | VISS     | Д    | 14042A  |                            | 1135N | 1Ø659E | ٧S  | 91  | Ø5         |
|            | 17                          | VISS     | Α    | 20009A  |                            | 1136N | 1Ø634E | ٧S  | 91  | <b>Ø</b> 5 |
| )          | 17                          | VISS     | A    | 20031A  |                            | 1136N | 10642E | ٧S  | 91  | Ø5         |
|            | 17                          | VISS     | Α    | 20025A  |                            | 1136N | 10643E | ٧S  | 91  | Ø5         |
|            | 17                          | VISS     | Α    | 14Ø39A  |                            | 1136N | 1Ø654E | ٧S  | 91  | Ø5         |
| <b>)</b>   | 17                          | VISS     | A    | 14041A  |                            | 1136N | 12657E | VS  | 91  | Ø5         |
| ,          | 17                          | VISS     | Α    | 2ØØØ8A  |                            | 1137N | 1Ø633E | ٧S  | 91  | Ø5         |
|            | 17                          | VISS     | A    | 20010A  |                            | 1137N | 10636E | ٧S  | 91  | Ø5         |
| •          | 17                          | VISS     | 1    | 20013A  |                            |       | 10640E | V.S | 91  | Ø5         |
|            | 17                          | VISS     | A    | 20026A  |                            | 1138N | 1Ø633E | ٧S  | 91  | Ø5         |
|            | 17                          | VISS     | A    | 20024A  |                            | 1138N | 1Ø635E | ٧S  | 91  | Ø5         |
|            | 17                          | VISS     | A    | 2ØØ2ØA  |                            | 1138N | 1Ø638E | ٧S  | 91  | Ø5         |
|            | 17                          | VISS     | A    | 20023A  |                            |       | 1Ø638E | VS  | 91  | 05         |
|            | 17                          | VISS     | A    | 29015A  |                            | 1138N | 1Ø644E | ٧S  | 91  | Ø5         |
| •          |                             |          |      |         |                            | 1     |        |     |     |            |

## Approved For Release 2000/04/17 : ©IA-RDP78B04560A003200010025-6

|       |               | Approved for Release 2008 |              |        |           | 5X4D000200010020-0 |         |      |     |      |
|-------|---------------|---------------------------|--------------|--------|-----------|--------------------|---------|------|-----|------|
| 25X1D | UTM           | ORG                       | TYPE         |        | INSTL.    | coc                | IRDS    | CTY. | CAT | SC   |
|       | <b>5</b> 17.1 | 17                        | UICE         | ٨      | 20002A    | 1139N              | 10634E  | ٧s   | 91  | Ø5   |
|       |               | 17                        | VISS<br>VISS | A<br>A | 20032A    | 1139N              | 1Ø636E  | ٧S   | 91  | Ø5   |
|       |               | 17<br>17                  | VISS         | A      | 23Ø36A    | 1139N              | 1Ø636E  | VS   | 9.1 | 05   |
|       |               | 17                        | VISS         | A      | 20018A    | 1139N              | 10638E  | ٧S   | 91  | Ø5   |
|       |               | 17                        | VISS         | Ā      | 20012A    | 1139N              | 1Ø643E  | ٧S   | 91  | Ø5   |
|       |               | 17                        | VISS         | Â      | 14Ø6ØA    | 1139N              | 1Ø654E  | ٧S   | 91  | Ø5   |
|       |               | 17                        | VISS         | A      | 2ØØØ3A    | 114ØN              | 1Ø633E  | ٧S   | 91  | 05   |
|       |               | 17                        | VISS         | Ā      | 23Ø37A    | 1140N              | 1Ø635E  | ٧S   | 94  | Ø5   |
|       |               | 17                        | VISS         | Ā      | 20017A    | 114ØN              | 1Ø639E  | ٧S   | 91  | ∅5   |
|       |               | 17                        | VISS         | Â      | 2ØØ21A    | 1140N              | 19641E  | ٧S   | 91  | 95   |
|       |               | 17                        | VISS         | Ā      | 20014A    | 1141N              | 10636E  | ٧S   | 91  | Ø 5  |
|       |               | 17                        | VISS         | Ā      | 23Ø31A    | 1141N              | 1Ø636E  | ٧S   | 91  | 05   |
|       |               | 17                        | VISS         | Â      | 23Ø35A    | 1141N              | 10636E  | ٧S   | 91  | 05   |
|       |               | 17                        | VISS         | Ā      | 23Ø32A    | 1141N              | 1Ø637E  | VS   | 91  | Ø 5  |
|       |               | 17                        | VISS         | Â      | 23Ø33A    | 1141N              | 10640E  | ٧S   |     | 95   |
|       |               | 17                        | VISS         | Ā      | 23Ø38A    | 1141N              | 10640E  | ¥S   |     | 20 5 |
|       |               | 17                        | VISS         | Â      | 14Ø18A    | 1144N              | 1Ø652E  | ٧S   |     | Ø 5  |
|       |               | 17                        | VISS         |        | 14Ø54A    | 1145N              | 10657E  | ٧S   |     | 95   |
|       |               | 17                        | VISS         |        | 20019A    |                    | 1Ø638E  |      |     | Ø 5  |
|       |               | 17                        | VISS         |        | 14Ø58A    | 1149N              | 1Ø646E  | . ∀S |     | Ø 5  |
|       |               | 17                        | VISS         |        | 14017A    | 1149N              | 10647E  | VS   |     | Ø    |
|       |               | 17                        | VISS         |        | 2ØØ3ØA    | 115 ØN             | 1Ø634E  | VS   |     | 23   |
|       |               | 17                        | VISS         |        | 20016A    | 115@N              | 1Ø637E  | VS   |     | Ø 5  |
|       |               | 17                        | VISS         |        | 14Ø56A    | 115ØN              | 1ø656E  | VS   |     |      |
|       |               | 17                        | VISS         |        | 14059A    |                    | 1Ø659E  |      |     |      |
|       |               | 17                        | VISS         |        | 20029A    | 1152N              | 1Ø636E  | . VS |     |      |
|       |               | 17                        | VISS         |        | 14Ø12A    |                    | 10647E  |      |     |      |
|       |               | 17                        | VISS         |        | 14024A    |                    | 1Ø652E  |      |     |      |
|       |               | 17                        | VISS         |        | 20037A    | 1153N              | 10634E  | : VS |     |      |
|       |               | 17                        |              |        | 20228A    | 11531              | 1Ø636E  | E VS | 91  |      |
|       |               | 17                        |              |        | 14Ø14A    | 11534              | 10648   | . VS |     |      |
|       |               | 17                        |              |        | 14Ø25A    | 11531              | 106538  | E VS |     |      |
|       |               | 17                        |              |        | 20027A    | 1154               | 196379  | : VS | 91  |      |
|       |               | 17                        |              |        | 14Ø27A    | 11548              | 106536  | E VS | 91  |      |
|       |               | 17                        |              |        | 14Ø13A    |                    | 106489  |      |     |      |
|       |               | 17                        |              |        | 14057A    | 1157               | 10648   | E V: |     |      |
|       |               | 17                        |              |        | 14Ø15A    | 1159               | 10648   | = V: |     |      |
|       |               | 17                        |              |        | 13Ø14A    | 11000              | 1 10713 | E VS |     |      |
|       |               | 17                        |              |        |           | 11917              | 19711   | E V  |     |      |
|       |               |                           |              |        |           | 1102               | 10742   | E V: | 91  | . ∌  |
|       |               | 17                        | VISS         | s A    | 1 / 2/4// |                    |         |      |     |      |

Approved For Release 2000/04/17 15CIA-RDP78B04560A003200010025-6

### Approved For Release 2008/04/17 :\CIA-RDP78B04560/4003200010025-6 CTY CAT SC COORDS TYPE INSTL. ORG UTM 25X1D ) : Ø5 VS 91 1103N 10737E 17Ø39A 17 VISS А 91 25 1184N 18786E V.S VISS Α 18Ø52A 17 91 Ø5 11Ø4N 1Ø7Ø7E VS 18ØØ5A VISS Α 17 Ø5 91 V\$ 1104N 10708E Δ 18Ø12A VISS 91 Ø5 VS 1104N 10711E 18008A VISS 17 95 1104N 10712E ٧S 81 18ØØ6A 17 VISS Α 91 05 1184N 18712E ٧S 18ØØ6A А 17 VISS 1104N 10715E ٧S 91 Ø5 18007A VISS 17 91 Ø5 11Ø4N 1Ø715E ٧S 18Ø51A 17 VISS Δ VS 91 35 1104N 10730E VISS 17Ø37A Α 17 Ø5 1104N 10741E ٧S 91 17001A 17 VISS A 91 **Ø**5 ٧S 1105N 10710E 18910A VISS A 17 91 Ø5 VS 11Ø5N 1Ø712E 17 VISS 18ØØ9A Ø5 ٧S 91 1105N 10728E 17Ø32A А 17 VISS Ø5 ٧S 91 1105N 10742E 17 VISS A 17Ø41A 1106N 10707E ٧S 91 Ø5 18ØØ2A VISS A 17 91 Ø5 1107N 10708E ٧S VISS Δ 18ØØ1A 1.7 94 35 VS 10743E 1107N VISS 17007A 17 Ø5 VS 91 1108N 10713E 18Ø13A VISS Α 17 91 Ø5 VS 1108N 10738E 17Ø44A VISS A 17 1109N 10716E ٧S 91 Ø5 VISS Α 18004A 17 Ø5 91 1109N 10728E ٧S 17Ø33A VISS Α 17 ٧S 91 1110N 10733E 17 VISS 17Ø48A 85 91 ٧S 1110N 10743E 17Ø47A 17 VISS A Ø 5 ٧S 91 1111N 10734E 17Ø45A VISS A Ø5 Ø5 17 1111N 1Ø743E 94 VS VISS A 17Ø02A 17 91 1112N 1Ø742E VS 17003A VISS A 17 VS 91 1Ø737E 1113N VISS Д 17043A 17 Ø: 1113N 10740E VS 91 17046A 17 VISS А 9 91 ì ¥S 1114N 1Ø735E А 17Ø38A VISS 17 91 0: ٧S 1114N 1Ø738E 17Ø42A VISS A 17 91 Ø ¥S 1115N 10731E 18Ø16A VISS A 17 91 VS 1115N 1Ø734E 17ØØ5A 17 VISS 95 1115N 10738E 91 VS 17006A VISS 17 Ø 91 ٧S 1116N 10731E Α 18**217**A VISS 17 VS 91 Ø! 1117N 10730E 17 VISS 18Ø15A 1121N 10723E 91 Ø: VS 18918A 17 VISS 91 VS 1121N 10739E 17Ø35A VISS 17 0 1121N 10739E **VS** 91 VISS A 17936A 17 9 91 1123N 10722E 18Ø19A VISS Δ 17

)

## Approved For Release 2000#4/4/7T: ©1A-RDP78B045500A003200010025-6

| 25X1D | UTM | ORG                         | TYPE    |   | INSTL.          |                  | CO    | ORDS            | CTY | CAT | SC  |
|-------|-----|-----------------------------|---------|---|-----------------|------------------|-------|-----------------|-----|-----|-----|
|       |     | 17                          | VISS    | A | 15Ø01A          |                  | 1123N | 1Ø732E          | vs  | 91  | Ø5  |
|       |     | 17                          | VISS    | A | 15009A          |                  |       | 10736E          | VS  | 91  | Ø5  |
|       |     | 17                          | VISS    | Α | 15ØØ2A          |                  |       | 10741E          | VS  | 91  | 05  |
|       |     | 17                          | VISS    | A | 15ØØ3A          |                  |       | 1Ø749E          | VS  | 91  | 05  |
|       |     | 17                          | VISS    | Α | 15004A          |                  |       | 107458          | VS  | 91  | Ø5  |
| 1     |     | 17                          | VISS    | A | 15ØØ5A          |                  |       | 10745E          | VS  | 91  | 95  |
|       |     | 17                          | VISS    | Α | 15ØØ8A          |                  |       | 10757E          | ٧S  | 91  | Ø5  |
|       |     | 17                          | VISS    | Α | 15Ø22A          |                  | 1132N | 1Ø757E          | ٧S  | 91  | Ø5  |
|       |     | 17                          | VISS    | Α | 15006A          |                  | 1133N | 1Ø746E          | ٧S  | 91  | Ø5  |
| 4     |     | 17                          | VISS    | A | 15Ø14A          |                  |       | 10749E          | ٧S  | 91  | Ø5  |
|       |     | 17                          | VISS    | Á | 15ØØ7A          |                  | 1134N | 1Ø745E          | ٧S  | 91  | Ø5  |
|       |     | 17                          | AIZZ    | Α | 15Ø12A          |                  | 1136N | 1Ø745E          | ٧S  | 91  | Ø5  |
|       |     | 17                          | VISS    | Α | 15Ø11A          |                  | 1136N | 10750E          | ٧S  | 91  | Ø5  |
|       |     | 17                          | VISS    | Α | 15Ø13A          |                  | 1136N | 10751E          | VS  | 91  | Ø 5 |
|       |     | 17                          | VISS    | Δ | 15Ø1ØA          |                  | 1137N | 1075ØE          | VS  | 94  | Ø5  |
|       |     | 17                          | VISS    | A | 14Ø43A          |                  |       | 10705E          | ٧S  | 91  | Ø5  |
|       |     | 17                          | VISS    | А | 17Ø34A          |                  |       | 10729E          | ٧S  | 91  | 05  |
|       |     | 17                          | VISS    | Α | 14Ø28A          |                  | 114ØN | 10700E          | ٧S  | 91  | Ø 5 |
|       |     | 17                          | SSIV    | A | 15Ø1 <b>7</b> A |                  |       | 10759E          | ٧S  | 91  | 85  |
|       |     | 17                          | VISS    | A | 14029A          |                  | 1141N | 10705E          | ٧S  | 91  | Ø5  |
|       |     | 17                          | VISS    | A | 15Ø18A          |                  |       | 1Ø759E          | VS  | 91  | 05  |
|       |     | 17                          | VISS    | A | 15Ø19A          |                  | 1143N | 1Ø758E          | VS. | 91  | Ø5  |
|       |     | 17                          | VISS    | A | 14Ø4ØA          |                  |       | 10707E          | ٧S  | 91  | Ø5  |
|       |     | 17                          | VISS    | Д | 15020A          |                  |       | 107578          | ٧S  | 91  | 05  |
| **    |     | 17                          | VISS    | A | 14Ø55A          |                  |       | 10701E          | ٧S  | 94  | 05  |
|       |     | 17                          | VISS    | A | 14Ø38A          |                  |       | 10707E          | ٧S  | 91  | Ø5  |
|       |     | 17                          | VISS    | A | 14937A          |                  |       | 1 <b>07</b> 12E | ٧S  | 91  | Ø 5 |
|       |     | 17                          | VISS    | A | 14Ø45A          |                  |       | 1Ø715E          | ٧S  | 91  | Ø5  |
|       |     | 17                          | VISS    | A | 14003A          |                  |       | 10715E          | ٧S  | 91  | Ø5  |
|       |     | 17                          | VISS    | A | 14Ø33A          |                  |       | 1Ø716E          | ٧S  | 91  | Ø5  |
| 34    |     | 17                          | VISS    | A | 14Ø34A          |                  |       | 1Ø716E          | ٧S  | 91  | Ø5  |
| )     |     | 17                          | VISS    | A | 13Ø36A          |                  |       | 1Ø757E          | ٧S  | 91  | Ø 5 |
|       |     | 17                          | VISS    | A | 13Ø14A          |                  |       | 19732E          | VS  | 91  | Ø 5 |
|       |     | 17                          | VISS    | A | 14Ø48A          |                  |       | 10700E          | VS  | 91  | Ø 5 |
|       |     | 17                          | VISS    | A | 14049A          |                  |       | 10700E          | VS  | 91  | Ø 5 |
|       |     | 17                          | VISS    | A | 14Ø51A          |                  |       | 1Ø7Ø4E          | VS  | 94  | 25  |
|       |     | 17                          | VISS    | A | 14Ø32A          |                  |       | 10719E          | VS  | 91  | 25  |
|       |     | 17                          | VISS    | A | 13Ø37A          |                  |       | 1Ø756E          | VS  | 91  | Ø5  |
|       |     | 17                          | VISS    | A | 13Ø38A          |                  |       | 1Ø756E          | VS  | 91  | Ø5  |
|       |     | 17                          | VISS    | A | 14010A          |                  | 1153N | 10 <b>7</b> 05E | ٧S  | 91  | 95  |
|       |     | _                           | 1 77    |   |                 |                  |       |                 |     |     |     |
|       | 4   | American Fem Delegas 0000/0 | 114711C |   |                 | 4500400000040005 | ^     |                 |     |     |     |

Approved For Release 2000/04/17<sup>1.7</sup> CIA-RDP78B04560A003200010025-6

# Approved For Release 2000<u>ឬ0្</u>ងូរ៉ូរុក្ខា: ÇiA-RDP78B04560A003200010025-6

|   |       |     |         |              |       |        | 23/10            |       |        |     |     |            |
|---|-------|-----|---------|--------------|-------|--------|------------------|-------|--------|-----|-----|------------|
|   | 25X1D | UTM | ORG     | TYPE         |       | INSTL. |                  | coc   | IRDS   | CTY | CAT | sc         |
|   |       |     | 17      | VISS         | A     | 14Ø52A |                  | 1153N | 10705E | ٧S  | 91  | Ø5         |
|   |       |     | 17      | VISS         | A     | 14Ø31A |                  |       | 1Ø712E | VS  | 91  | Ø5         |
|   |       |     | 17      | VISS         | Α     | 14Ø36A |                  |       | 10717E | VS  | 91  | Ø5         |
|   |       |     | 17      | VISS         | A     | 13Ø39A |                  |       | 18749E | ٧S  | 91  | 25         |
|   |       |     | 17      |              | A     | 13048A |                  |       | 1Ø75ØE | VS  | 91  | Ø5         |
|   |       |     | 17      | VISS         | A     | 13Ø35A |                  |       | 1Ø753E | VS  | 91  | Ø 5        |
| J |       |     | 17      | VISS         | A     | 14006A |                  |       | 10701E | ٧S  | 91  | <b>Ø</b> 5 |
|   |       |     | 17      |              | Α     | 14008A |                  |       | 10702E | VS  | 91  | Ø5         |
|   |       |     | 17      | VISS         | A     | 14001A |                  |       | 10703E | VS  | 91  | Ø5         |
|   |       |     | 17      | VISS         | Α     | 14Ø53A |                  |       | 10704E | ٧S  | 94  | Ø5         |
|   |       |     | 17      |              | A     | 14009A |                  |       | 10705E | VS  | 91  | Ø5         |
|   |       |     | 17      | VISS         | A     | 14Ø11A |                  |       | 10710E | ٧S  | 91  | Ø5         |
|   |       |     | 17      | VISS         | Α     | 14Ø35A |                  |       | 1Ø72ØE | VS  | 91  | 25         |
|   |       |     | 17      |              | A     | 14Ø3ØA |                  |       | 1Ø722E | VS  | 91  | Ø5         |
|   |       |     | 17      | VISS         | A     | 13ØØ1A |                  |       | 10747E | ٧S  | 91  | Ø5         |
|   |       |     | 17      | VISS         | A     | 13001A |                  |       | 10747E | VS  | 91  | Ø5         |
|   |       |     | 17      |              | Α     | 13Ø13A |                  |       | 10724E | ٧S  | 91  | Ø5         |
|   |       |     | 17      | VISS         | Α     | 13Ø15A |                  |       | 1Ø725E | ٧S  | 91  | Ø5         |
|   |       |     | 17      | VISS         | A     | 13ØØ4A |                  |       | 1074ØE | VS  | 91  | Ø5         |
|   |       |     | 17      |              | Α     | 14ØØ5A |                  | 1156N | 10700E | ٧S  | 91  | Ø5         |
|   |       |     | 17      | VISS         | Α     | 13Ø12A |                  | 1156N | 10727E | ٧S  | 91  | Ø5         |
|   |       |     | 17      | VISS         | Д     | 14004A |                  | 1157N | 10700E | ٧S  | 91  | Ø 5        |
|   |       |     | 17      | VISS         | Α     | 14007A |                  |       | 10701E | ٧S  | 91  | Ø5         |
|   |       |     | 17      | VISS         | Α     | 13Ø29A |                  | 1157N | 1Ø744E | ٧S  | 91  | <b>Ø</b> 5 |
|   |       |     | 17      | VISS         | Д     | 13Ø11A |                  |       | 10728E | ٧S  | 91  | Ø5         |
|   |       |     | 17      | VISS         | А     | 13003A |                  | 1158N | 1Ø736E | ٧S  | 91  | Ø5         |
|   |       |     | 17      | VISS         | Д     | 16008A |                  | 1100N | 1Ø8Ø7E | VS  | 91  | Ø5         |
|   |       |     | 17      | VISS         | Α     | 16010A |                  | 1100N | 1Ø81ØE | ٧S  | 91  | Ø5         |
|   |       |     | 17      | VISS         | A     | 16Ø17A |                  | 11Ø1N | 1Ø81ØE | ٧S  | 91  | Ø5         |
|   |       |     | 17      | VISS         | Α     | 16Ø14A |                  | 1102N | 10807E | ٧S  | 91  | Ø5         |
|   |       |     | 17      | VISS         | Α     | 16Ø15A |                  | 11Ø2N | 1Ø8Ø8E | ٧S  | 91  | ₫5         |
|   |       |     | 17      | VISS         | А     | 16Ø16A |                  | 1102N | 10808E | VS  | 91  | Ø 5        |
| • |       |     | 1.7     | VISS         | Α     | 16012A |                  | 1103N | 10808E | ٧S  | 91  | Ø5         |
|   |       |     | 17      | VISS         | A     | 16Ø13A |                  | 1104N | 10808E | ٧S  | 94  | Ø5         |
|   |       |     | 17      | VISS         | A     | 16Ø19A |                  | 1106N | 1Ø812E | ٧S  | 91  | 95         |
|   |       |     | 17      |              | Α     | 16020A |                  | 1107N | 1Ø812E | ٧S  | 94  | Ø5         |
|   |       |     | 17      | VISS         | A     | 16946A |                  | 1119N | 1Ø833E | ٧S  | 91  | 25         |
|   |       |     | 17      | VISS         | A     | 16Ø36A |                  | 1111N | 1Ø817E | VS  | 91  | Ø5         |
|   |       |     | 17      | VISS         | A     | 16Ø37A |                  |       | 10822E | ٧S  | 91  | Ø5         |
|   |       |     | 17      | VISS         | Α     | 16Ø38A |                  | 1111N | 10823E | ٧S  | 91  | 95         |
|   |       |     |         |              |       |        |                  |       |        |     |     |            |
|   |       |     | A D . I | 0 4 /4 71 .0 | ~ I A |        | 4500400000040005 | ^     |        |     |     |            |

Approved For Release 2000/04/1719CIA-RDP78B04560A003200010025-6

| X1D UTM | ORG | TYPE |   | INSTL. | CC    | ORDS   | CTY | CAT |
|---------|-----|------|---|--------|-------|--------|-----|-----|
|         | 17  | VISS | А | 16Ø22A |       | 1Ø819E | ٧S  | 91  |
|         | 17  | VISS | A | 16039A |       | 1Ø831E | VS  | 91  |
|         | 17  | AISS | Α | 16948A |       | 1Ø831E | ٧S  | 91  |
|         | 17  | AISS | A | 16941A |       | 1Ø833E | ٧S  | 91  |
|         | 17  | VISS | Α | 16023A | 1113N | 1Ø826E | VS  | 91  |
|         | 17  | VISS | A | 16Ø24A |       | 10826E | VS  | 91  |
|         | 17  | VISS | A | 16Ø25A |       | 1Ø827E | VS  | 91  |
|         | 17  | VISS | A | 16028A |       | 10828E | ٧S  | 91  |
|         | 17  | VISS | Д | 16026A |       | 10829E | ٧S  | 91  |
|         | 17  | VISS | A | 16027A |       | 1Ø829E | ٧S  | 91  |
|         | 17  | VISS | A | 16Ø35A |       | 1Ø829E | ٧S  | 94  |
|         | 17  | VISS | A | 16029A |       | 10830E | ٧S  | 91  |
|         | 17  | VISS | Α | 16Ø3ØA |       | 10830E | ٧S  | 91  |
|         | 17  | VISS | Α | 16Ø45A |       | 1Ø846E | ٧S  | 91  |
|         | 17  | VISS | Α | 16033A |       | 10830E | ٧S  | 9]  |
|         | 17  | VISS | A | 16Ø34A |       | 1Ø831E | ٧S  | 9]  |
|         | 17  | VISS | A | 16Ø42A |       | 10842E | ٧S  | 91  |
|         | 17  | VISS | A | 16043A |       | 1Ø842E | ٧S  | 9.  |
|         | 17  | VISS | A | 16Ø44A |       | 1Ø845E | ٧S  | 9   |
|         | 17  | VISS | А | 16Ø32A |       | 1Ø84ØE | ٧S  | 9.  |
|         | 17  | VISS | A | 15Ø31A |       | 10840E | ٧S  | 9   |
|         | 17  | VISS | Α | 11001A |       | 1Ø853E | ٧S  | 9:  |
|         | 17  | VISS | Α | 11ØØ2A |       | 1Ø854E | ٧S  | 91  |
|         | 17  | VISS | A | 11Ø42A | 11291 | 1Ø856E | VS  | 9.  |
|         | 17  | VISS | A | 11Ø39A | 11301 | 1Ø853E | ٧S  | 9.  |
|         | 17  | VISS | Д | 11041A |       | 1Ø855E | ٧S  | 9   |
|         | 17  | VISS | A | 11Ø38A | 11301 | 1Ø859E | ٧S  | 9.  |
|         | 17  | VISS | Δ | 11031A | 1131  | 10855E | ٧S  | 91  |
|         | 17  | VISS | A | 11Ø26A | 1131  | 1Ø857E | ٧S  | 9   |
|         | 17  | VISS | Α | 15Ø21A | 1132N | 10807E | ٧S  | 9   |
|         | 17  | VISS | Α | 11Ø3ØA | 1132N | 1Ø854E | ٧S  | 91  |
|         | 17  | VISS | A | 11Ø25A |       | 1Ø856E | ٧S  | 9   |
|         | 17  | VISS | Α | 11Ø18A |       | 1Ø858E | ٧S  | 9   |
|         | 17  | VISS | Α | 11Ø19A | 1132N | 1Ø858E | ٧S  | 9]  |
|         | 17  | VISS | A | 11Ø16A | 1132N | 1Ø859E | ٧S  | 91  |
|         | 17  | VISS | A | 15Ø33A | 1133  | 10803E | ٧S  | 91  |
|         | 17  | VISS | A | 12064A | 1133  | 1Ø823E | ٧S  | 91  |
|         | 17  | VISS | A | 12065A |       | 1Ø826E | ٧S  | 91  |
|         | 17  | VISS | A | 11032A | 1133N | 1Ø85ØE | ٧S  | 91  |
|         | 1.7 | VISS | Α | 110444 | 11338 | 1Ø857E | ٧S  | 91  |

#### Approved For Release 2000/64/47፣: ሮቹች ዋዕP78B0456014003200010025-6

|    | 25X1D | MTU | ORG TYPE INSTL. COO   | RDS    | CTY | CAT | sc  |
|----|-------|-----|---|--------|-----|-----|-----|
|    |       |     | 17 VISS A 15034A 1134N  | 1Ø8ØØE | ٧s  | 91  | Ø 5 |
|    |       |     |   | 10802E | VS  | 91  | Ø5  |
|    |       |     |   | 10805E | VS  | 91  | Ø5  |
|    |       |     |   | 10805E | VS  | 91  | Ø5  |
|    |       |     |   | 1Ø8Ø6E | ٧S  | 91  | Ø5  |
|    |       |     |   | 198Ø6E | VS  | 91  | Ø5  |
| _) |       |     |   | 1Ø8Ø7E | ٧S  | 91  | Ø5  |
|    |       |     |   | 1Ø8Ø7E | VS  | 91  | Ø5  |
|    |       |     |   | 1Ø854E | VS  | 91  | Ø5  |
|    |       |     |   | 1Ø854E | VS  | 91  | 95  |
|    |       |     |   | 1Ø856E | VS  | 91  | Ø5  |
|    |       |     |   | 1Ø856E | VS  | 91  | Ø5  |
|    |       |     |   | 10857E | ٧S  | 91  | Ø5  |
|    |       |     |   | 10859E | ٧S  | 94  | Ø5  |
|    |       |     | 17 VISS A 15Ø3ØA 1135N  | 10801E | ٧S  | 91  | 95  |
|    |       |     |   | 1Ø8Ø1E | ٧S  | 91  | Ø5  |
|    |       |     | 17 VISS A 15Ø38A 1135N  | 10805E | ٧S  | 91  | 95  |
|    |       |     | 17 VISS A 15Ø39A 1135N  | 1Ø8Ø5E | ٧S  | 91  | Ø5  |
|    |       |     | 17 VISS A 15036A 1135N  | 10806E | ٧S  | 91  | Ø 5 |
|    |       |     |   | 10806E | ٧S  | 91  | Ø5  |
|    |       |     | 17 VISS A 15Ø27A 1136N  | 10803E | ٧S  | 91  | Ø5  |
|    |       |     | 17 VISS A 15028A 1136N  | 1Ø8Ø3E | ٧S  | 91  | Ø5  |
|    |       |     |   | 10804E | ٧S  | 91  | Ø5  |
|    |       |     |   | 10806E | VS  | 91  | Ø5  |
|    |       |     |   | 10808E | ٧S  | 91  | €5  |
| 1  |       |     |   | 10813E | ٧S  | 91  | Ø5  |
|    |       |     |   | 1Ø822E | ٧S  | 91  | 95  |
|    |       |     |   | 1Ø828E | ٧S  | 91  | Ø5  |
|    |       |     |   | 10855E | VS  | 91  | Ø 5 |
|    |       |     |   | 19856E | VS  | 91  | Ø5  |
|    |       |     |   | 1Ø857E | VS  | 91  | 05  |
| )  |       |     |   | 1Ø859E | VS  | 91  | 25  |
|    |       |     |   | 108025 | VS  | 91  | Ø5  |
|    |       |     |   | 1Ø852E | ٧S  | 91  | Ø5  |
|    |       |     |   | 1Ø855E | VS  | 91  | Ø 5 |
|    |       |     |   | 1Ø857E | VS  | 91  | Ø 5 |
|    |       |     |   | 10801E | VS  | 91  | Ø5  |
|    |       |     |   | 1Ø8Ø9E | VS  | 91  | 05  |
|    |       |     |   | 1Ø8Ø9E | VS  | 91  | 95  |
|    |       |     | 17 VISS A 15Ø47A 1138N  | 10811E | VS  | 91  | Ø5  |
|    |       |     | Approved For Palease 2000/04/17 <sup>2,8</sup> CIA_PDP78R04560A003200010025-6 |        |     |     |     |

Approved For Release 2000 44 77: CJA-RDP78B04560A003200010025-6

# Approved For Release 2000/04//ተ7 : የመልገጽ DP78B04550 ሲዓ03200010025-6

|    | •••       |     |         |   |                  | 20/(10 |        |                  |          |          |           |
|----|-----------|-----|---------|---|------------------|--------|--------|------------------|----------|----------|-----------|
|    | 25X1D UTM | ORG | TYPE    |   | INSTL.           |        | C00    | RDS              | CTY      | CAT      | SC        |
| î. |           | 17  | VISS    | А | 15Ø23A           |        | 1138N  | 1Ø812E           | VS       | 91       | Ø5        |
|    |           | 17  | VISS    | Α | 12Ø61A           |        | 1138N. | 10820E           | VS       | 91       | Ø5        |
| ÷  |           | 17  | VISS    | A | 15026A           |        |        | 10802E           | VS       | 91       | Ø5        |
|    |           | 17  | VISS    | A | 11Ø29A           |        |        | 1Ø852E           | VS       | 94       | Ø5        |
|    |           | 17  | VISS    | Α | 15016A           |        | 1140N  | 10801E           | VS       | 91       | Ø5        |
|    |           | 17  | VISS    | Α | 12021A           |        | 114ØN  | 1Ø829E           | VS       | 91       | Ø5        |
| )  |           | 17  | VISS    | A | 12Ø22A           |        | 1140N  | 1Ø829E           | VS       | 91       | 25        |
|    |           | 17  | VISS    | А | 11Ø28A           |        | 114ØN  | 10849E           | VS       | 91       | Ø5        |
|    |           | 17  | VISS    | Α | 12Ø52A           |        | 1141N  | 10820E           | VS       | 91       | Ø5<br>Ø5  |
| -  |           | 17  | VISS    | Α | 12Ø23A           |        | 1141N  | 1Ø828E           | VS       | 91       | ø5<br>Ø5  |
|    |           | 17  | VISS    | А | 12Ø38A           |        | 1141N  | 1Ø829E           | VS<br>VS | 91       | Ø5        |
|    |           | 17  | VISS    | Α | 12033A           |        | 1141N  | 1Ø832E           | VS       | 91       | ø5        |
|    |           | 17  | VISS    | A | 12Ø31A           |        |        | 1Ø833E           | VS       | 91       | 95<br>95  |
| F  |           | 17  | VISS    | A | 12Ø35A           |        |        | 10829E           | VS<br>VS | 91<br>91 | 95<br>95  |
|    |           | 17  | VISS    | Α | 12Ø36A           |        | 1142N  | 1Ø829E           |          | 91<br>91 | ขว<br>Ø5  |
|    |           | 17  | VISS    | Α | 12040A           |        |        | 1Ø829E           | VS<br>VS | 91       | رو<br>5.0 |
| )  |           | 17  | AISS    | A | 12Ø3 <b>7</b> A  |        |        | 10830E           | V S      | 91       | Ø5        |
|    |           | 17  | VISS    | Α | 12Ø39A           |        | 1142N  | 10830E           |          | 91       | Ø5        |
|    |           | 17  | VISS    | A | 12Ø32A           |        |        | 1Ø831E           |          | 91       | Ø5        |
| )  |           | 17  | VISS    | A | 12Ø34A           |        |        | 10832E<br>10819E |          | 91       | Ø5        |
|    |           | 17  | VISS    | A | 120144           |        |        | 10819E           |          | 91       | Ø5        |
|    |           | 17  | VISS    | Å | 12Ø1ØA           |        | 11/2M  | 10822E           | V S      | 91       | Ø5        |
| )  |           | 17  | VISS    | A | 12Ø24A           |        | 117.39 | 10831E           | VS       | 91       | Ø 5       |
|    |           | 17  | VISS    | A | 12Ø47A           |        |        | 10833E           |          | 91       | Ø 5       |
|    |           | 17  | VISS    | A | 12Ø48A           |        | 11739  | 10833E           |          |          | Ø 5       |
| )  |           | 17  | VISS    | A | 11071A           |        | 11739  | 10849E           | VS       |          | Ø 5       |
|    |           | 17  |         | A | 11Ø48A           |        |        | 10819E           |          |          | Ø 5       |
|    |           | 17  |         | A | 12015A           |        | 1144N  | 108228           | VS       |          | ø5        |
| )  |           | 17  | VISS    | A | 12018A           |        | 1145N  | 10816E           |          |          | 09        |
|    |           | 17  |         | A | 12Ø17A           |        |        | 1Ø833E           |          |          | Ø5        |
|    |           | 17  |         | Α | 12028A           |        | 1145N  | 1Ø833E           |          |          | Ø9        |
| 1  |           | 17  |         | A | 12Ø43A           |        | 1146N  | 108245           | VS       |          | Ø 9       |
| •  |           | 17  |         | A | 12Ø51A<br>12Ø49A |        |        | 1Ø826E           |          |          | Ø 9       |
|    |           | 17  |         | A | 12049A<br>12045A |        |        | 108315           |          |          | Ø         |
| •  |           | 17  |         | A | 12045A           |        | 1146N  | 1Ø833E           | VS       |          | Ø         |
|    |           | 17  |         |   | 12046A<br>12050A |        | 1147N  | 108245           | . VS     |          | Ø:        |
|    |           | 17  |         |   |                  |        | 1147N  | 1Ø832E           | VS       |          | Ø         |
| )  |           | 17  |         |   |                  |        | 1147N  | 10833E           | VS       |          | Ø.5       |
|    |           | 17  |         |   |                  |        |        | 19834            |          |          | Ø:        |
|    |           | 17  | A 1 2 2 | H | エムかつがや           |        | 1      |                  |          |          |           |
| 1  |           |     |         |   |                  |        | 1      |                  |          |          |           |

Approved For Release 2000/94/17-1 CIA-BDP78B04560A003200010025-6

| 5X1D <sub>UTM</sub> | ORG      | TYPE |   | INSTL.           | COC       | IRDS             | CTY      | CAT      | S |
|---------------------|----------|------|---|------------------|-----------|------------------|----------|----------|---|
|                     | 17       | VISS | A | 12025A           | 1148N     | 1Ø833E           | ٧S       | 91       | 2 |
|                     | 17       | VISS | A | 12Ø26A           |           | 10834E           | VS       | 91       | 2 |
|                     | 17       | VISS | A | 12029A           | 1148N     | 1Ø834E           | ٧S       | 91       | í |
|                     | 17       | VISS | А | 12Ø27A           | 1149N     | 1Ø838E           | ٧S       | 91       |   |
|                     | 17       | VISS | A | 11Ø49A           | 1149N     | 1Ø842E           | VS       | 91       |   |
|                     | 17       | VISS | Α | 12Ø19A           | 115ØN     | 1Ø827E           | VS       | 91       |   |
|                     | 17       | VISS | Α | 11050A           | 115ØN     | 1Ø844E           | VS       | 91       |   |
|                     | 17       | VISS | Α | 12Ø16A           | 1151N     | 1Ø813E           | VS       | 91       |   |
|                     | 17       | VISS | Α | 12Ø11A           | 1151N     | 1Ø816E           | VS       | 91       |   |
|                     | 17       | VISS | Α | 12Ø42A           | 1153N     | 1Ø833E           | VS       | 91       |   |
|                     | 17       | VISS | Α | 12012A           | 1155N     | 1Ø813E           | VS       | 91       |   |
|                     | 17       | VISS | A | 12009A           | 1155N     | 1Ø821E           | VS       | 91       |   |
|                     | 17       | VISS |   | 12Ø59A           | 1155N     | 1Ø832E           | VS       | 91<br>91 |   |
|                     | 17       | VISS |   | 12056A           | 1156N     | 1Ø832E           | VS       | 91       |   |
|                     | 17       | VISS |   | 12Ø53A           | 1158N     | 1Ø83ØE           | VS<br>VS |          |   |
|                     | 17       | VISS |   | 12Ø6ØA           | 1108N     | 1Ø834E<br>1Ø83ØE | VS<br>VS |          |   |
|                     | 1.7      | VISS |   | 12020A           | 1190N     | 10000E           | VS       |          |   |
|                     | 17       | VISS |   | 11Ø36A           | 11248     | 10901E           |          |          |   |
|                     | 17       | VISS |   | 11011A           | 1132N     | 10901E           | VS       |          |   |
|                     | 17       | VISS |   | 11013A           | 1132N     | 10901E           | VS       |          |   |
|                     | 17       | VISS |   | 11012A           | 1134%     | 109078           | VS       |          |   |
|                     | 17       | VISS |   | 11Ø47A           | 1135N     | 10900E           | VS       |          |   |
|                     | 17       | VIS  |   | 11027A           |           | 10901E           | VS       |          |   |
|                     | 17       | VIS  |   | 11ØØ6A           |           | 10902E           | VS       |          |   |
|                     | 17       | VIS  |   | 11005A           |           | 10902E           |          |          |   |
|                     | 17       | VIS: |   | 11Ø34A           |           | 109048           | VS       |          |   |
|                     | 17       | VIS  |   | 11035A<br>11046A | 7.70 (**) | 10907E           | VS       |          |   |
|                     | 17       | VIS: |   |                  | 2 2 2 4 3 | 10902E           | ٧s       |          |   |
|                     | 17       |      |   |                  |           | 10900E           | VS       | 91       |   |
|                     | 17       | VIS  |   |                  |           | 10900E           |          | 91       |   |
|                     | 17<br>17 | VIS  |   |                  |           | 10900E           |          |          |   |
|                     | 17       | VIS  |   |                  | 1138N     | 10902E           | E VS     | 91       |   |
|                     | 17       | VIS  |   |                  | 1138      | 10907E           | . VS     |          |   |
|                     | 17       |      |   |                  | 7 7 0 0 1 | 10901E           | . VS     |          |   |
|                     | 17       |      |   |                  | 1139      | 10906E           | E VS     |          |   |
|                     | 17       |      |   |                  | 1141      | 10902E           | E VS     |          |   |
|                     | 17       |      |   |                  | 1142      | 1 109035         | E VS     |          |   |
|                     | 17       |      |   |                  | 1142      | 10903E           | E VS     |          |   |
|                     | 17       |      |   |                  |           | 1 10904E         | E VS     | S 91     |   |

#### Approved For Release 2000/04/17 : CIA-RDP78B04560A003200010025-6

| · · · · · · · · · · · · · · · · · · ·  |          |        |      |                  |       |                              |          |          |            |
|--|----------|--------|------|------------------|-------|------------------------------|----------|----------|------------|
| The state of the s | SE       | CREI N | OFO  | RN               | 25X1D |                              |          |          |            |
| 25X1D UTM  | ORG      | TYPE   |      | INSTL.           |       | COORDS                       | CTY      | CAT      | sc         |
|  | 17       | VISS   | A    | 11Ø68A           |       | 1142N 1Ø9Ø4E                 | ٧S       | 91       | Ø5         |
|  | 17       | VISS   | Α    | 11Ø69A           |       | 1143N 10903E                 | ٧S       | 91       | Ø5         |
|  | 17       | VISS   | Α    | 11070A           |       | 1143N 10903E                 | VS       | 91       | Ø5         |
|  | 17       | VISS   | A    | 11Ø51A           |       | 1145N 10905E                 | ٧S       | 91       | Ø5         |
|  | 17       | VISS   | Д    | 11Ø62A           |       | 1146N 10904E                 | ٧S       | 91       | 25         |
| <b>}</b>   | 17       | AISS   | A    | 11Ø61A           |       | 1147N 1Ø9Ø4E                 | ٧S       | 91       | Ø5         |
|  | 17       | VISS   | Α    | 11066A           |       | 1147N 10904E                 | VS       | 91       | Ø5         |
|  | 17       | VISS   | А    | 11060A           |       | 1147N 10906E                 | VS       | 91       | Ø5         |
|  | 17       | VISS   | A    | 11Ø65A           |       | 1147N 1Ø913E                 | ٧S       | 91       | Ø5         |
|  | 17       | VISS   | A    | 11Ø58A           |       | 1148N 1Ø9Ø6E                 | VS       | 91       | Ø5         |
|  | 17       | VISS   | Α    | 11Ø59A           |       | 1148N 1Ø9Ø6E                 | VS       | 91       | Ø5         |
|  | 17       | VISS   | Α    | 11Ø63A           |       | 1152N 10907E                 | VS       | 91       | Ø5         |
|  | 17       | VISS   | A    | 10011A           |       | 1156N 1Ø9Ø6E                 | VS       | 91       | 95         |
| <b>y</b>   | 17       | AISS   | A    | 10012A           |       | 1156N 1Ø9Ø6E                 | VS       | 91       | Ø5         |
|  | 17       | VISS   | A    | 10013A           |       | 1157N 10912E                 | VS       | 91       | Ø5         |
|  | 17       | VISS   | A    | 11064A           |       | 1158N 10906E                 | VS       | 91       | Ø5         |
|  | 17       | VISS   | A    | 14Ø16A           |       | 1200N 10647E                 | VS       | 91       | Ø5         |
|  | 17       | VISS   | A    | 14Ø19A           |       | 1202N 10650E                 | VS       | 94       | 95         |
|  | 17       | VISS   | A    | 14Ø46A           |       | 1202N 10651E                 | VS       | 91       | Ø5<br>Ø5   |
|  | 17<br>17 | VISS   | A    | 14047A<br>14002A |       | 1202N 10651E<br>1200N 10702E | VS<br>VS | 91<br>91 | ø5         |
|  | 17       | AISS   | A    | 13010A           |       | 1200N 10702E                 | ۷S       | 91       | Ø5         |
| · <b>)</b>   | 17       | VISS   | A    | 13010A           |       | 1200N 10730E<br>1200N 10731E | VS       | 91       | Ø5         |
|  | 17       | VISS   | A    | 13Ø48A           |       | 1200N 10731E                 | VS       | 91       | Ø5         |
|  | 17       | VISS   | A    | 13ØØ8A           |       | 1201N 10741E                 | VS       | 91       | Ø5         |
|  | 17       | VISS   | Ā    | 13Ø46A           |       | 1201N 10723E                 | VS       | 91       | Ø5         |
|  | 17       | VISS   | A    | 13Ø24A           |       | 1201N 10744E                 | VS       | 91       | Ø5         |
|  | 17       | VISS   | Ā    | 13Ø28A           |       | 1202N 10741E                 | VS       | 91       | Ø 5        |
|  | 17       | VISS   | Ā    | 130444           |       | 1202N 10742E                 | VS       | 91       | Ø 5        |
|  | 17       | VISS   | A    | 13Ø45A           |       | 1202N 10742E                 | ٧S       | 91       | 95         |
|  | 17       | VISS   | A    | 14050A           |       | 1203N 10705E                 |          | 91       | Ø5         |
| <b>)</b>   | 17       | VISS   | A    | 14Ø2ØA           |       | 1203N 10707E                 | VS       | 91       | 05         |
| *  | 17       | VISS   | Z    | 14Ø21A           |       | 1203N 10707E                 | ٧S       | 91       | Ø5         |
|  | 17       | VISS   | Z    | 14Ø22A           |       | 1203N 10707E                 | VS       | 91       | Ø 5        |
|  | 17       | VISS   | Α    | 13Ø23A           |       | 12Ø3N 1Ø747E                 | ٧S       | 91       | Ø5         |
|  | 17       | VISS   | Z    | 130074           |       | 1204N 10728E                 | ٧s       | 91       | Ø5         |
|  | 17       | VISS   | Α    | 14Ø23A           |       | 12Ø5N 1Ø7Ø9E                 | ٧S       | 94       | Ø 5        |
|  | 17       | VISS   | Α    | 13005A           |       | 1205N 10728E                 | ٧S       | 91       | Ø5         |
|  | 17       | VISS   | Α    | 13Ø06A           |       | 1205N 10728E                 | ٧S       | 91       | <b>2</b> 5 |
| ,  | 17       | VISS   | A    | 13Ø41A           |       | 1207N 10728E                 | ٧S       | 91       | Ø 5        |
| -  |          | 23     |      |                  |       |                              |          |          |            |
| <b>3</b>   | SE       | CRET A | IOFO | IRN              |       |                              |          |          |            |

#### Approved For Release 2000/04/17 : CIA-RDP78B04560A003200010025-6

| D          |     |         | SECRET NOFORN 25X1D                            |                        |      |     |          |
|------------|-----|---------|--|------------------------|------|-----|----------|
|            |     | 18 T 94 | 20/10  | OORDS                  | CTV  | CAT | s r      |
| 25         | X1D | MTU     | ORG TYPE INSTL.                                | טטאטט                  | CII  | CAI | sc       |
|            |     |         | 17 VISS A 13022A                               | N 19739E               | VS   | 91  | Ø5       |
| )          |     |         |  | N 1Ø739E               |      | 91  | Ø5       |
|            |     |         |  | N 19738E               |      | 91  | Ø5       |
|            |     |         |  | N 10738E               |      | 91  | Ø5       |
| ),         |     |         |  | N 10752E               |      | 91  | 25       |
| <b>)</b>   |     |         |  | N 10752E               |      | 91  | Ø5       |
| , '        |     |         |  | .N 10755E<br>N 10719E  |      |     | %⊃<br>Ø5 |
| ,          |     |         |  | N 10713E               |      |     | Ø5       |
|            |     |         |  | N 19719E               |      | 91  | Ø5       |
| )          |     |         |  | N 10723E               |      |     | 05       |
| •          |     |         |  | N 10758E               |      |     | Ø5       |
|            |     |         |  | N 10719E               |      |     | Ø5       |
| <b>)</b>   |     |         | 17 VISS A 13Ø31A 1216                          | N 10720E               | VS   |     | Ø5       |
|            |     |         | 17 VISS A 13Ø19A                               | N 10758E               | VS   | 91  | Ø5       |
|            |     |         |  | N 10758E               |      |     | Ø 5      |
|            |     |         |  | N 10756E               |      |     | Ø5       |
|            |     |         |  | N 10757E               |      |     | Ø 5      |
|            |     |         |  | N 10756E               |      |     | 25       |
| )          |     |         |  | N 10734E               |      |     | Ø5       |
|            |     |         |  | 5N 10740E<br>5N 10734E |      |     | Ø5<br>Ø5 |
| •          |     |         |  | N 10737E               |      |     | #<br>#05 |
| ,          |     |         |  | N 107365               |      |     | Ø 5      |
|            |     |         |  | N 10737E               |      |     | Ø5       |
|            |     |         |  | N 10737E               |      |     | 05       |
|            |     |         |  | IN 10757E              |      |     | Ø 5      |
|            |     |         |  | N 18747E               |      | 91  | Ø5       |
|            |     |         |  | 2N 10747E              |      | 91  | Ø 5      |
|            |     |         |  | 3N 10755E              |      |     | 05       |
|            |     |         |  | 3N 10 <b>7</b> 58E     |      |     | Ø5       |
| <b>)</b> - |     |         |  | 3N 10759E              |      |     | 95       |
|            |     |         |  | N 10754E               |      |     | 05       |
|            |     |         |  | N 10758E               |      |     | Ø 5      |
| )          |     |         |  | 5N 10755E<br>5N 10756E |      |     | Ø5<br>Ø5 |
|            |     |         |  | 5N 10756E              |      |     | #5       |
| )          |     |         | 17 VISS A Ø9145A 1236<br>17 VISS A Ø9312A 1236 | N 10757E               | E VS |     | Ø 5      |
| 7          |     |         | 17 VISS A Ø9117A 123                           | 3N 10756E              | : VS |     | Ø 5      |
|            |     |         |  | 3N 10758E              |      |     | Ø 5      |
| ) =        |     |         | Ti from a myrrau                               | , >0.                  |      |     |          |
| -          |     |         |  |                        |      |     |          |

| )<br>I           |     | Approved For Release 200   | SEC      | REI NO       | OFOR | N<br>PDD78B0     | 25X1D |                  |                      |          |          |          |
|------------------|-----|--|----------|--------------|------|------------------|-------|------------------|----------------------|----------|----------|----------|
| 25X1D            | UTM | OR   |          | TYPE         | ІА-Г | INSTL.           |       | COO              | IRDS                 | CTY      | CAT      | SC       |
|                  |     | 1  | 7        | VISS         | Δ    | Ø912ØA           | 123   | 9N               | 10757E               | ٧S       | 91       | Ø5       |
|                  |     | 1  |          | VISS         | Â    | Ø9271A           | 124   | JN               | 10753E               | ٧S       | 91       | 95       |
|                  |     | 1  |          | VISS         | Ā    | Ø9118A           | 124   | -1N              | 18752E               | V.S      | 91       | 05       |
|                  |     |  |          | VISS         | Â    | Ø9Ø84A           | 124   | +1N              | 10758E               | VS       | 91       | Ø5       |
|                  |     | The state of the s | 7        | VISS         | A    | 89Ø85A           | 124   | +2N              | 10757E               | VS       | 91       | Ø5       |
| )                |     |  | 7        | VISS         | Z    | Ø9112A           | 12:   | +3N              | 10756E               | VS       | 91       | Ø5       |
| h l              |     |  | 7        | VISS         | Д    | Ø9121A           | 124   | 13N              | 1Ø756E               | VS       | 91       | 95       |
| · ·              |     |  | 7        | VISS         | А    | Ø91Ø1A           | 12    | +6N              | 10757E               | VS       | 91       | Ø5       |
| <b>)</b>         |     |  | 7        | VISS         | A    | Ø91ØØA           | 12    | +6N              | 1Ø759E               | VS       | 91       | Ø5<br>Ø5 |
|                  |     | 1  | .7       | VISS         | Α    | 89887A           | 12    | +9N              | 10751E               | VS       | 91       | 25<br>25 |
|                  |     | 3  | 7        | VISS         | А    | Ø9Ø92A           | 12    | >2N              | 1Ø758E               | VS<br>VS | 91<br>94 | Ø5       |
| D <sub>2</sub> _ |     | 1  | .7       | VISS         | А    | 99397A           | 12    | ) 3 N            | 10747E               | VS<br>VS | 91       | Ø5       |
| - 4              |     | 3  | 7        | VISS         | A    | Ø93Ø8A           | 12    | 20N              | 1Ø741E<br>1Ø825E     | VS       | 94       | Ø5       |
| <b>K</b>         |     | 3  | .7       | VISS         | A    | 12001A           | 12    | O KONE<br>OLOUNE | 10825E               | VS       | 91       | Ø 5      |
| · ·              |     |  | 7        | VISS         | A    | 12057A           | 12    | O KON<br>O TO N  | 10830E               | VS       | 91       | Ø5       |
|                  |     |  | L7       | VISS         | A    | 12Ø54A           | 12    | OF DAME          | 10830E               | VS       | 91       | 95       |
| )                |     |  | 17       | VISS         | A    | 12055A           | 12    | ØIN              | 1Ø825E               | ٧S       | 91       | Ø5       |
| *                |     |  | L 7      | VISS         | Α    | 12002A           |       |                  | 1Ø83ØE               | ٧S       | 91       | Ø5       |
|                  |     |  | 17       | VISS         | A    | 12ØØ8A           | 12    | 03N              | 1Ø824E               | VS       | 91       | Ø5       |
|                  |     |  | 17       | VISS         | A    | 12004A           | 12    | Ø3N              | 1Ø83ØE               | VS       | 91       | Ø5       |
| ,                |     |  | 17       | VISS         | A    | 12007A           |       |                  | 1Ø831E               | VS       |          | Ø5       |
|                  |     |  | 17       | VISS         | A    | 12Ø13A<br>12ØØ3A | 12    | Ø5N              | 108328               | VS       | 91       | Ø 5      |
| .)               |     |  | 17       | VISS         | A    | 12005A           | 12    | Ø9N              | 10815E               | ٧S       | 91       | ØS       |
|                  |     |  | 17       | VISS<br>VISS | Z    | 39184A           | 12    | 1ØN              | 108078               | ٧S       |          |          |
|                  |     |  | 17       | VISS         | A    | 39222A           | 12    | 1 ØN             | 10807E               | VS       |          |          |
| )                |     |  | 17<br>17 | VISS         | A    | 12005A           | 12    | 1ØN              | 1Ø814E               | VS       |          |          |
|                  |     |  | 17       | VISS         | A    | 09180A           | 12    | 18N              | 10815E               | VS       |          |          |
| 3                |     |  | 17       | VISS         | Ā    | 12058A           | 12    | 100              | 108158               | VS       |          |          |
| •                |     |  | 17       | VISS         | A    | 99179A           |       |                  | 1 1 Ø 8 Ø 8 E        |          |          |          |
|                  |     |  | 17       | VISS         | A    | Ø919ØA           | 1.2   | 111N             | 10808E               | VS       |          |          |
|                  |     |  | 17       | VISS         | A    | Ø9182A           | 12    | 111N             | 1 10810E             | VS       |          |          |
| ).               |     |  | 17       | VISS         | Α    | Ø9181A           | 12    | 111N             | 108135               | VS       |          |          |
|                  |     |  | 17       | VISS         | Α    | Ø922ØA           | 13    | 212N             | 108075               | YS.      |          |          |
| 1                |     |  | 17       | VISS         | Δ    | Ø9183A           | 1.    | :12N             | 108108               | . VS     |          |          |
| ,                |     |  | 17       | VISS         | Α    | Ø9185A           | 1:    | 113              | 108088               | . VS     |          | -        |
|                  |     |  | 17       | VISS         | A    | Ø9Ø56A           | 1     | 1200             | 1 108091             | E V:     |          |          |
| , [              |     |  | 17       | VISS         | A    | Ø9191A           | 1     | (29)             | 1 1 2 8 2 9 8        | = V:     |          |          |
| Ŧ                |     |  | 17       | VISS         | Α    | Ø9Ø59A           | 1.    | 221)<br>222      | N 108108<br>N 108038 | - V:     | _        |          |
|                  |     |  | 17       | VISS         | A    | 9999A            | 1     | <b>∠∠</b> う?     | A TRODI              | _ v.     | , /1     |          |
| <b>#</b>         |     |  |          | 25           |      |                  |       |                  |                      |          |          |          |

# Approved For Release 2000) ፬ ፋ/15፣: ሮኒል-ሞ ወP78B0 4550 (40003200010025-6

|       |     | approved i or itelease 2000/0 |      |   |        |     |           |     |     |
|-------|-----|-------------------------------|------|---|--------|-----|-----------|-----|-----|
| 25X1D | MTU | ORG                           | TYPE |   | INSTL. |     | OORDS     | CTY | CAT |
|       |     | 17                            | VISS | A | Ø9Ø43A | 122 | N 10807E  | ٧s  | 91  |
|       |     | 17                            | VISS | A | 09070A | 122 | 3N 1Ø81ØE | VS  | 91  |
|       |     | 17                            | VISS | Α | Ø9134A | 122 | 3N 1Ø81ØE | VS  | 91  |
|       |     | 17                            | VISS | A | Ø9Ø95A | 122 | N 10804E  | VS  | 91  |
|       |     | 17                            | VISS | А | Ø9257A | 122 | N 10805E  | VS  | 91  |
|       |     | 17                            | VISS | Α | Ø9152A | 122 | N 10808E  | VS  | 91  |
|       |     | 17                            | VISS | A | Ø9Ø4ØA | 122 | N 10809E  | VS  | 91  |
|       |     | 17                            | VISS | A | 09108A |     | N 10809E  |     | 91  |
|       |     | 17                            | VISS | Α | 39144A | 122 | N 10809E  | VS  | 91  |
|       |     | 17                            | VISS | A | Ø9124A | 122 | N 10810E  | VS  | 93  |
|       |     | 17                            | VISS | A | Ø9Ø86A | 122 | N 1Ø812E  | VS  | 91  |
|       |     | 17                            | VISS | Α | Ø9Ø81A | 122 | N 10813E  | VS  | 91  |
|       |     | 17                            | VISS | Z | Ø9326A | 122 | N 1Ø8Ø6E  | VS  | 9   |
|       |     | 17                            | VISS | А | Ø91Ø5A |     | 5N 1Ø8Ø9E |     | 9   |
|       |     | 17                            | VISS | A | Ø9153A |     | N 10809E  |     | 9   |
|       |     | 17                            | VISS | Α | Ø9135A | 122 | N 10810E  | VS  | 9   |
|       |     | 17                            | VISS | Α | 09067A |     | N 10812E  |     | 9   |
|       |     | 17                            | VISS | A | Ø9Ø69A |     | N 10812E  |     | 9   |
|       |     | 17                            | VISS | A | Ø9138A |     | N 10813E  |     | 9   |
|       |     | 17                            | VISS | A | 09074A |     | N 10812E  |     | 9   |
|       |     | $\frac{17}{17}$               | VISS | Α | Ø9139A |     | 5N 1Ø813E |     | 9   |
|       |     | 17                            | VISS | Α | Ø9137A |     | N 1Ø814E  |     | 9   |
|       |     | 17                            | VISS | Α | Ø9Ø65A |     | 3N 1Ø8Ø1E |     | 9   |
|       |     | 17                            | VISS | Α | Ø923ØA |     | 3N 1Ø8Ø5E |     | 9   |
|       |     | 17                            | VISS | A | Ø9Ø61A |     | N 10802E  |     | 9   |
|       |     | 17                            | VISS | Α | Ø9Ø62A |     | N 10802E  |     | 9   |
|       |     | 17                            | VISS | A | Ø9Ø42A |     | N 10803E  |     | 9   |
|       |     | 17                            | VISS | A | Ø9Ø37A |     | N 10814E  |     | 9   |
|       |     | 17                            | VISS | A | Ø9Ø27A |     | N 1Ø816E  |     | 9   |
|       |     | 17                            | VISS | Å | Ø91Ø3A |     | N 1Ø818E  |     | 9.  |
|       |     | 17                            | VISS | A | Ø91Ø2A |     | N 10819E  |     | 9   |
|       |     | 17                            | VISS | A | Ø9Ø28A |     | N 10847E  |     | 9   |
|       |     | 17                            | VISS | Α | Ø9Ø63A |     | N 10801E  |     | 9   |
|       |     | 17                            | VISS | A | Ø9Ø58A |     | N 10802E  |     | 9   |
|       |     | 17                            | VISS | Α | Ø9Ø6ØA |     | N 10804E  |     | 9   |
|       |     | 17                            | VISS | A | Ø9Ø57A |     | ØN 1Ø811E |     | 9   |
|       |     | 17                            | VISS | A | Ø9Ø46A |     | ØN 1Ø812E |     | 9   |
|       |     | 17                            | VISS | A | Ø9Ø47A |     | N 10812E  |     | 9   |
|       |     | 17                            | VISS | A | Ø9Ø38A |     | ØN 1Ø815E |     | 9:  |
|       |     | 17                            | VISS | Ā | 09036A |     | ØN 1Ø816E |     | 91  |

# Approved For Release 2000/ው4/477: ©IA-RDP78B04560A903200010025-6

|          |       | 1   | •        |      |   |                  | 25/(10 | _     |                  |          |          |            |
|----------|-------|-----|----------|------|---|------------------|--------|-------|------------------|----------|----------|------------|
| •        | 25X1D | UTM | ORG      | TYPE |   | INSTL.           |        | cor   | ORDS             | CTY      | CAT      | SC         |
|          |       |     | 17       | VISS | A | Ø91Ø4A           |        | 123ØN | 1Ø819E           | ٧s       | 91       | Ø5         |
| )        |       |     | 17       | VISS | A | 29044A           |        |       | 1Ø82ØE           | VS       | 91       | 95         |
|          |       |     | 17       | VISS | Α | Ø9223A           |        |       | 1Ø831E           | ٧S       | 91       | Ø5         |
|          |       |     | 17       | VISS | A | Ø9Ø64A           |        | 1231N | 1Ø8Ø2E           | ٧S       | 91       | Ø5         |
| )        |       |     | 17       | VISS | A | Ø9242A           |        | 1231N | 1Ø81ØE           | ٧S       | 91       | 95         |
| <b>.</b> |       |     | 17       | VISS | A | Ø9Ø32A           |        | 1231N | 1Ø812E           | ٧S       | 91       | Ø5         |
|          |       |     | 17       | VISS | Α | Ø9Ø48A           |        | 1231N | 1Ø812E           | ٧S       | 91       | Ø 5        |
| <b>)</b> |       |     | 17       | VISS | A | Ø9Ø45A           |        | 1231N | 1Ø822E           | ٧S       | 91       | Ø5         |
|          |       |     | 17       | VISS | Α | Ø9125A           |        |       | 10802E           | ٧S       | 91       | 05         |
|          |       |     | 17       | VISS | Α | Ø9Ø8ØA           |        |       | 10804E           | VS       | 91       | 05         |
| )        |       |     | 17       | VISS | А | Ø9Ø66A           |        |       | 1Ø8Ø5E           | ٧S       | 91       | Ø5         |
|          |       |     | 17       | VISS | Д | Ø9239A           |        |       | 10812E           | ٧S       | 91       | Ø5         |
|          |       |     | 17       | VISS | A | Ø9234A           |        |       | 1Ø824E           | VS       | 91       | Ø 5        |
| )        |       |     | 17       | VISS | Α | Ø9233A           |        |       | 1Ø826E           | VS       | 91       | 05         |
| 1        |       |     | 17       | VISS | A | 10027A           |        |       | 1Ø858E           | VS       | 91       | 05         |
| )        |       |     | 17       | VISS | A | Ø915ØA           |        |       | 1Ø8Ø1E           | ٧S       | 91       | Ø5         |
| ,        |       |     | 17       | VISS | A | Ø9229A           |        |       | 1Ø8Ø3E           | VS       | 91       | 95         |
|          |       |     | 17       | VISS | A | Ø9227A           |        |       | 10804E           | VS       | 91       | 05         |
| •        |       |     | 17       | VISS | A | Ø9228A           |        |       | 1Ø8Ø4E           | VS       | 91       | 25         |
| ,        |       |     | 17       | VISS | A | Ø9313A           |        |       | 10804E           | VS       | 91       | 95         |
|          |       |     | 17<br>17 | VISS | A | 10026A<br>09151A |        |       | 1Ø857E<br>1Ø8ØØE | VS<br>VS | 91       | Ø 5<br>Ø 5 |
| )        |       |     | 17       | VISS | A | Ø9131A           |        |       | 10806E           | V S      | 91<br>91 | Ø5         |
|          |       |     | 17       | VISS | A | Ø9132A           |        |       | 10000E           | VS       | 91       | Ø 5        |
|          |       |     | 17       | VISS | A | 09033A           |        |       | 10808E           | V S      | 91       | 95         |
| )        |       |     | 17       | VISS | A | Ø91Ø6A           |        |       | 10003E           | VS       | 91       | 95         |
|          |       |     | 17       | VISS | Ā | Ø9Ø34A           |        |       | 10000E           | ٧S       | 91       | Ø5         |
|          |       |     | 17       | VISS | A | Ø9256A           |        |       | 1Ø813E           | VS       | 91       | 25         |
| )        |       |     | 17       | VISS | A | Ø9232A           |        |       | 108216           | VS       | 91       | Ø 5        |
|          |       |     | 17       | VISS | A | 10025A           |        |       | 1Ø851E           | ٧S       | 91       | Ø          |
|          |       |     | 17       | VISS | A | Ø9148A           |        |       | 10801E           | ٧S       | 91       | 29         |
| 1        |       |     | 17       | VISS | Α | Ø9Ø51A           |        |       | 1Ø8Ø3E           | VS       | 91       | ØS         |
| *        |       |     | 17       | VISS | A | Ø914ØA           |        |       | 10803E           | ٧s       | 91       | 05         |
|          |       |     | 17       | VISS | A | Ø9Ø35A           |        |       | 10806E           | VS       | 91       | Ø£         |
| 1        |       |     | 17       | VISS | Α | Ø9Ø49A           |        | 1235N | 1Ø8Ø6E           | ٧S       | 91       | ØS         |
|          |       |     | 17       | VISS | A | 99226A           |        | 1235N | 10811E           | ٧S       | 91       | Ø.5        |
|          |       |     | 17       | VISS | Α | Ø93Ø9A           |        | 1235N | 1Ø813E           | ٧S       | 91       | 25         |
| •        |       |     | 17       | VISS | A | Ø9311A           |        | 1235N | 10814E           | ٧S       | 91       | 25         |
|          |       |     | 17       | VISS | Α | Ø9162A           |        | 1235N | 1Ø819E           | ٧S       | 91       | 25         |
|          |       |     | 17       | VISS | Α | Ø931ØA           |        | 1235N | 1Ø819E           | ٧s       | 91       | Ø5         |
| 1        |       |     |          |      |   |                  |        | 1     |                  |          |          |            |

Approved For Release 2000/04/17 CIA-RDP78B04560A003200010025-6

# Approved For Release 2000@4/17: CJA-RDP78B04560A003200010025-6

| ý        |       | -   | - |          |              |        |                  | 25/10 |                              |          |          |          |
|----------|-------|-----|---|----------|--------------|--------|------------------|-------|------------------------------|----------|----------|----------|
| le       | 25X1D | UTM |   | ORG      | TYPE         |        | INSTL.           |       | COORDS                       | CTY      | CAT      | sc       |
| 4 77     |       |     |   | 17       | VISS         | А      | ∄9224A           |       | 1235N 10824E                 | ٧s       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | A      | Ø9225A           |       | 1235N 1Ø825E                 | ٧S       | 91       | Ø 5      |
|          |       |     |   | 17       | VISS         | Α      | Ø91Ø7A           |       | 1236N 1Ø8Ø2E                 | VS       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | A      | Ø9111A           |       | 1236N 10803E                 | VS       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | A      | Ø9136A           |       | 1236N 10803E                 | VS       | 91       | Ø5       |
| <b>I</b> |       |     |   | 17       | VISS         | Α      | Ø9149A           |       | 1236N 10804E                 | VS       | 91       | Ø5       |
| )        |       |     |   | 17       | VISS         | A      | Ø9241A           |       | 1236N 10808E                 | ٧S       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | Α      | Ø9231A           |       | 1236N 10821E                 | VS       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | Α      | 10004A           |       | 1236N 1Ø85ØE                 | ٧S       | 91       | 95       |
|          |       |     |   | 17       | VISS         | A      | Ø9119A           |       | 1237N 10800E                 | ٧S       | 91       | 95       |
|          |       |     |   | 17       | VISS         | A      | Ø91 Ø9A          |       | 1237N 1Ø8Ø3E                 | VS       | 91       | ₿5       |
| SF.      |       |     |   | 17       | VISS         | A      | Ø9Ø52A           |       | 1237N 1Ø811E                 | VS       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | Α      | Ø9Ø39A           |       | 1237N 1Ø812E                 | ٧S       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | A      | Ø9Ø55A           |       | 1237N 1Ø813E                 | ٧S       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | A      | Ø9167A           |       | 1237N 1Ø815E                 | ٧S       | 91       | 95       |
|          |       |     |   | 17       | VISS         | A      | Ø924ØA           |       | 1237N 10823E                 | ٧S       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | A      | Ø911ØA           |       | 1238N 10802E                 | VS       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | A      | 29130A           |       | 1238N 10802E                 | VS       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | A      | Ø9123A           |       | 1238N 10803E                 | VS       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | A      | Ø9Ø5ØA           |       | 1238N 10804E                 | VS       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | A      | 39054A           |       | 1238N 1Ø8Ø6E                 | VS       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | A      | Ø9236A           |       | 1238N 10809E                 | VS       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | A      | Ø9237A           |       | 1238N 10810E                 | VS       | 91       | 2/5      |
|          |       |     |   | 17<br>17 | VISS         | A      | Ø9238A           |       | 1238N 1Ø811E                 | VS       | 91       | Ø5       |
|          |       |     |   | 17       | VISS<br>VISS | A<br>A | Ø9244A<br>Ø93Ø2A |       | 1238N 1Ø821E                 | VS       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | A      | 29241A           |       | 1239N 10807E<br>1239N 10810E | VS<br>VS | 91       | Ø5<br>Ø5 |
|          |       |     |   | 17       | VISS         | A      | 09053A           |       | 1239N 10810E                 | V.S      | 91<br>91 | Ø5       |
|          |       |     |   | 17       | VISS         | A      | Ø9249A           |       | 1239N 10811E                 | VS<br>VS | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | A      | Ø9258A           |       | 1239N 10813E                 | V S      | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | Ā      | Ø925ØA           |       | 1239N 10826E                 | ٧S       | 94       | Ø5       |
| ì        |       |     |   | 17       | VISS         | A      | 10003A           |       | 1239N 1Ø849E                 | VS       | 91       | Ø5       |
| •        |       |     |   | 17       | VISS         | A      | Ø9Ø97A           |       | 1240N 10802E                 | vs       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | A      | Ø9122A           |       | 124ØN 1Ø8Ø2E                 | VS       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | A      | Ø9267A           |       | 124ØN 1Ø811E                 | VS       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | A      | Ø9253A           |       | 124ØN 1Ø813E                 | VS       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | A      | Ø9264A           |       | 124ØN 1Ø816E                 | ٧S       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | A      | Ø9Ø94A           |       | 1241N 10801E                 | ٧S       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | Α      | Ø9283A           |       | 1241N 1Ø8Ø7E                 | VS       | 91       | Ø5       |
|          |       |     |   | 17       | VISS         | A      | 29323A           |       | 1241N 1Ø8Ø8E                 | ٧S       | 91       | Ø 5      |
|          |       |     |   |          |              |        |                  |       | 1                            |          |          | ~ ~      |

| ,        |       |     |                             |          |      |          |                             |          |     |          |            |
|----------|-------|-----|-----------------------------|----------|------|----------|-----------------------------|----------|-----|----------|------------|
|          |       |     | Approved For Release 2000/0 | 4/17 : C | NA-I | RDP78B04 | <b>45601</b> 003200010025-6 |          |     |          |            |
| ) .      | 25X1D | UTM | ORG                         | TYPE     |      | INSTL.   | · ·                         | OORDS    | CTY | CAT      | S(         |
| •        |       |     | 17                          | VISS     | А    | Ø9255A   | 1241                        | N 1Ø813E | VS  | 91       | Ø          |
| <b>7</b> |       |     | 17                          | VISS     | Д    | Ø9259A   |                             | N 10814E | VS  | 91       | ØE         |
|          |       |     | 17                          | VISS     | Α    | Ø9289A   |                             | N 10828E | VS  | 91       | 95         |
| 1        |       |     | 17                          | VISS     | A    | Ø929ØA   |                             | N 10829E | VS  | 91       | Ø 5        |
| ,        |       |     | 17                          | VISS     | А    | 10016A   |                             | N 10847E | VS  | 91       | 95<br>95   |
| Ì        | r     |     | 17                          | VISS     | A    | 10017A   |                             | N 10847E |     |          |            |
| ) "      |       |     | 17                          | VISS     | A    | 10006A   |                             | N 10847E | VS  | 91       | Ø5         |
| <b>,</b> |       |     | 17                          | VISS     | A    | 10009A   |                             | N 10046E | VS  | 91       | Ø5         |
|          |       |     | 17                          | VISS     | A    | 10007A   |                             | N 10040E | VS  | 91       | Ø5         |
| •        |       |     | 17                          | VISS     | A    | Ø9Ø96A   | 1241                        | N 10047E | VS  | 91       | Ø5         |
| )        |       |     | 17                          | VISS     | A    | Ø9Ø98A   |                             | N 10801E | ٧S  | 91       | Ø5         |
|          |       |     | 17                          | VISS     | Z    | Ø9163A   |                             | N 10801E | ٧S  | 91       | Ø5         |
|          |       |     | 17                          | VISS     | Ā    | Ø932ØA   |                             | N 10805E | VS  | 91       | Ø5         |
| )        |       |     | 17                          | VISS     | Ā    | Ø9173A   |                             | N 10897E | VS  | 91       | Ø <b>5</b> |
|          |       |     | 17                          | VISS     | Ā    | Ø9296A   |                             | N 10813E | VS  | 91       | Ø5         |
| <u>.</u> |       |     | 17                          | VISS     | A    | 89298A   | 1242                        | N 10820E | VS  | 91       | 95         |
|          |       |     | 17                          | VISS     | A    | 29189A   | 1242                        | N 10822E | VS  | 91       | ∌5         |
|          |       |     | 17                          | VISS     | A    |          |                             | N 1Ø825E | ٧S  | 91       | ∌5         |
|          |       |     | 17                          | VISS     |      | Ø9291A   |                             | N 1Ø829E | ٧S  | 91       | Ø5         |
| )        |       |     | 17                          |          | A    | 10010A   |                             | N 1Ø847E | ٧S  | 91       | Ø5         |
|          |       |     |                             | VISS     | A    | 10014A   | 1242                        | N 10847E | ٧S  | 91       | Ø5         |
|          |       |     | 17                          | VISS     | Α    | Ø9317A   | 1243                        | N 10803E | VS  | 91       | Ø5         |
|          |       |     | 17                          | VISS     | A    | ₫9164A   | 1243                        | N 10807E | ٧S  | 91       | Ø5         |
|          |       |     | 17                          | VISS     | Α    | @9292A   | 1243                        | N 1Ø812E | ٧S  | 91       | Ø5         |
|          |       |     | 17                          | VISS     | A    | £9168A   | 1243                        | ¥ 10814E | ٧S  | 91       | Ø5         |
|          |       |     | 17                          | VISS     | Ą    | 10038A   | 1243                        | N 1Ø845E | ٧S  | 91       | 25         |
| •        |       |     | 17                          | VISS     | A    | 10039A   |                             | V 1Ø845E | VS  | 91       | Ø 5        |
|          |       |     | 17                          | VISS     | A    | 10008A   | 1243                        | N 10847E | VS  | 91       | Ø5         |
| •        |       |     | 17                          | AISS     | Ą    | Ø9318A   | 1244                        | 1 10806E | ٧S  | 91       | Ø5         |
|          |       |     | 17                          | VISS     | A    | 09301A   | 1244                        | 10807E   | ٧S  | 94       | 25         |
|          |       |     | 17                          | VISS     | Å    | Ø9165A   | 1244                        | 1 10809E | ٧S  | 91       | £5         |
|          |       |     | 17                          | VISS     | A    | Ø9166A   | 1244                        | 10813E   | VS  | 91       | Ø5         |
| - )      |       |     | 17                          | VISS     | Α    | Ø9261A   | 1244                        | 1Ø814E   | VS  |          |            |
|          |       |     | 17                          | VISS     | A    | Ø9273A   | 1244                        | 10829E   | VS  | 91<br>91 | Ø5         |
| )        |       |     | 17                          | VISS     | Ā    | 29246A   | 12/5                        | 10823E   |     |          |            |
| •        |       |     | 17                          | VISS     | Д    | Ø9243A   | 1245                        | 10804E   | VS  | 91       | Ø 5        |
|          |       |     | 17                          | VISS     | A    | Ø9247A   |                             |          | VS  | 91       | Ø5         |
|          |       |     | 17                          | VISS     | A    | Ø9248A   |                             | 1 10805E | VS  | 91       | Ø5         |
| ,        |       |     | 17                          | VISS     | A    | Ø93Ø4A   |                             | 10806E   | ٧S  | 91       | Ø5         |
|          |       |     | 17                          | VISS     | Ā    | 89278A   |                             | 10807E   | ٧S  | 91       | 95         |
|          |       |     | 17                          | VISS     | A    | Ø9324A   |                             | 10808E   | VS  | 91       | <i>2</i> 5 |
| ,        |       |     | A. 1                        |          | 214  | ~ / コミマ科 | 1245)                       | 10808E   | ٧S  | 91       | 25         |
|          |       |     |                             | 29       |      |          |                             |          |     |          |            |

# Approved For Release 2000/94/1/2↑ CIA+BDP78B04560A003200010025-6

| 5        |       |     |                              |       |                  |      |         | 23/10              |        |                  |          |          |          |
|----------|-------|-----|------------------------------|-------|------------------|------|---------|--------------------|--------|------------------|----------|----------|----------|
| ,        | 25X1D | UTM | •                            | ORG   | TYPE             |      | INSTL.  |                    | CO     | ORDS             | CTY      | CAT      | SC       |
| h        |       |     |                              | 17    | VISS             | A    | Ø9325A  |                    | 12/54  | 1 40 40 -        |          |          |          |
| )        |       |     |                              | 17    | VISS             | Α    | Ø9174A  |                    |        | 1Ø8Ø9E           | VS       | 91       | Ð        |
| }        |       |     |                              | 17    | VISS             | Α    | Ø9268A  |                    | 12451  | 10810E           | VS       | 91       | Ø        |
| )        |       |     |                              | 17    | VISS             | A    | Ø9254A  |                    |        | 1Ø81ØE           | ٧S       | 91       | ∌ 9      |
| <b>,</b> |       |     |                              | 17    | VISS             | A    | Ø926ØA  |                    |        | 1Ø812E           | VS       | 91       | 99       |
| •        |       |     |                              | 17    | VISS             | A    | Ø9169A  |                    | 1245N  | 1Ø814E           | VS       | 91       | Ø 5      |
| )        |       |     |                              | 17    | VISS             | A    | Ø9279A  |                    | 1245%  | 10819E           | VS       | 91       | Ø 5      |
| •        |       |     |                              | 17    | VISS             | A    | Ø9235A  |                    | 12428  | 1Ø825E           | VS       | 91       | Ø        |
|          |       |     |                              | 17    | VISS             | А    | Ø9245A  |                    | 12400  | 1Ø8Ø4E           | VS       | 91       | 25       |
|          |       |     |                              | 17    | VISS             | A    | Ø9172A  |                    | 1240N  | 10804E           | VS       | 91       | Ø 5      |
| ,        |       |     |                              | 17    | VISS             | A    | Ø9322A  |                    | 1240N  | 10807E           | VS       | 91       | Ø 5      |
|          |       |     |                              | 17    | VISS             | A    | Ø9269A  |                    |        | 10807E           | ٧S       | 91       | 95       |
|          |       |     |                              | 17    | VISS             | A    | Ø9175A  |                    |        | 10810E           | VS       | 91       | Ø 5      |
| •        |       |     |                              | 17    | VISS             | Α    | Ø9294A  |                    |        | 1Ø815E<br>1Ø817E | VS       | 91       | Ø 5      |
|          |       |     |                              | 17    | VISS             | A    | Ø9178A  |                    |        | 10823E           | VS       | 91       | Ø 5      |
| · ·      |       |     |                              | 17    | VISS             | A    | Ø9288A  |                    |        | 10023E           | VS       | 91       | Ø 5      |
| ,        |       |     |                              | 17    | VISS             | Α    | Ø9321A  |                    | 1247M  | 10805E           | VS       | 91       | Ø 5      |
|          |       |     |                              | 17    | VISS             | Α    | Ø9323A  |                    | 1247N  | 10005E           | VS       | 91       | Ø5       |
| 1        |       |     |                              | 17    | VISS             | Α    | Ø9286A  |                    |        | 108115           | VS       | 91       | Ø5       |
| ,        |       |     |                              | 17    | VISS             | A    | Ø9176A  |                    | 1241N  | 10811E           | VS       | 91       | Ø5       |
|          |       |     |                              | 17    | VISS             | Α    | Ø9293A  |                    | 1247N  | 10818E           | VS<br>VS | 91       | Ø5       |
|          |       |     |                              | 17    | VISS             | A    | Ø9188A  |                    | 1247N  | 10818E           | V S      | 91       | Ø5       |
|          |       |     |                              | 17    | VISS             | А    | 09300A  |                    | 1247N  | 10826E           | VS<br>VS | 91<br>91 | Ø5       |
|          |       |     |                              | 17    | VISS             | A    | Ø9Ø93A  |                    | 1248N  | 1Ø8Ø2E           | VS       | 91       | Ø5       |
|          |       |     |                              | 17    | VISS             | A    | Ø9316A  |                    | 1248N  | 10803E           | VS       | 91       | ø5<br>Ø5 |
|          |       |     |                              | 17    | VISS             | A    | Ø9252A  |                    | 1248N  | 10812E           | VS       | 91       | Ø5       |
|          |       |     |                              | 17    | VISS             | A    | Ø9295A  |                    |        | 1Ø82ØE           | VS       | 91       | Ø5       |
|          |       |     |                              | 17    | VISS             | A    | Ø9299A  |                    |        | 1Ø828E           | ٧S       | 91       | Ø5       |
|          |       |     |                              | 17    | VISS             | A    | Ø9272A  |                    | 1248N  | 10829E           | ٧S       | 91       | Ø 5      |
|          |       |     |                              | 17    | VISS             | À    | Ø9285A  |                    | 1249N  | 10808E           | VS       | 91       | Ø 5      |
| )        |       |     |                              |       | VISS             | A    | Ø93Ø5A  |                    | 1249N  | 10809E           | VS       | 91       | 95       |
| <b>y</b> |       |     |                              |       | VISS             | A    | Ø9171A  |                    | 1249N  | 1Ø825E           | VS       | 91       | 25       |
|          |       |     |                              |       | VISS             | A    | 09170A  |                    | 1249N  | 1Ø826E           | VS       | 91       | Ø5       |
|          |       |     |                              |       | VISS             | Α    | Ø9277A  |                    | 1249N  | 1Ø827E           | VS       | 91       | Ø5       |
|          |       |     |                              |       | VISS             |      | Ø9276A  |                    | 1249N  | 1Ø828E           | VS       | 91       | Ø5       |
|          |       |     |                              |       | VISS             |      | 99287A  |                    | 125ØN  | 10811E           | VS       | 91       | Ø5       |
|          |       |     |                              |       | VISS             |      | Ø9265A  |                    | 125ØN  |                  | ٧S       | 91       | Ø 5      |
|          |       |     |                              |       | VISS             |      | Ø9177A  |                    | 1250N  | 19824E           | ٧S       | 91       | Ø5       |
|          |       |     |                              |       | VISS             |      | Ø9275A  |                    | 125 ØN | 10826E           | VS       | 91       | Ø 5      |
|          |       |     |                              | 1. 1  | A T 2 2          | Α    | Ø9274A  |                    | 125@N  | 1∅827E           | VS       | 91       | Ø5       |
|          |       |     | -<br>Approved For Release 20 | 00/04 | <u>//1</u> 7ºº.C | IA-R | QDP78B0 | 04560A003200010025 | -6     |                  |          |          |          |

Approved For Release 2000/04/17 CIA-RDP78B04560A003200010025-6

### Approved For Release 2000/04/FF7 : @IAPROP78B045600A003200010025-6

| 25X        | 1D UT | • | • | URG      | TYPE         |        | INSTL.           | coo   | RDS              | CTY      | CAT      | sc         |
|------------|-------|---|---|----------|--------------|--------|------------------|-------|------------------|----------|----------|------------|
|            |       |   |   | •        | UT CE        | ā      | 201224           | 1251N | 10802E           | ٧s       | 91       | Ø5         |
|            |       |   |   | 17       | VISS         | A      | Ø9133A           |       | 10805E           | VS       | 91       | Ø5         |
|            |       |   |   | 17       | VISS         | A      | Ø9315A           |       | 10807E           | VS       | 91       | Ø5         |
|            |       |   |   | 17       | VISS<br>VISS | A      | 09083A<br>09088A |       | 10807E           | VS       | 91       | Ø5         |
| :          |       |   |   | 17       | V122         | A<br>A | 29129A           |       | 1Ø811E           | VS       | 91       | Ø5         |
|            |       |   |   | 17       | VISS         | A      | Ø9143A           |       | 10811E           | VS       | 91       | 95         |
| <b>)</b>   |       |   |   | 17<br>17 | VISS         | A      | Ø9263A           |       | 1Ø815E           | ٧S       | 91       | <b>Ø</b> 5 |
| - <b>.</b> |       |   |   | 17       | VISS         | A      | 99266A           |       | 1Ø816E           | VS       | 91       | Ø5         |
|            |       |   |   | 17       | VISS         | A      | Ø9154A           |       | 10824E           | ٧S       | 91       | Ø5         |
|            |       |   |   | 17       | VISS         | A      | Ø9Ø91A           |       | 10803E           | ٧S       | 91       | Ø5         |
|            |       |   |   | 17       | VISS         | Ā      | Ø9Ø82A           | 1252N | 10808E           | ٧S       | 91       | Ø5         |
|            |       |   |   | 17       | VISS         | A      | Ø9Ø26A           | 1252N | 10809E           | VS       | 91       | 95         |
|            |       |   |   | 17       | VISS         | Ā      | Ø9Ø79A           | 1252N | 10809E           | ٧S       | 91       | Ø5         |
|            |       |   |   | 17       | VISS         | A      | Ø9142A           |       | 1Ø811E           | ٧S       | 91       | Ø5         |
|            |       |   |   | 17       | VISS         | A      | Ø9262A           | 1252N | 10815E           | VS       | 91       | Ø5         |
|            |       |   |   | 17       | VISS         | A      | Ø9187A           |       | 1Ø823E           | ٧S       | 91       | ₫5         |
|            |       |   |   | 17       | VISS         | Α      | Ø9211A           |       | 1Ø823E           | VS       | 91       | 25         |
|            |       |   |   | 17       | VISS         | Α      | Ø9212A           |       | 1Ø823E           | VS       | 91       | Ø5         |
|            |       |   |   | 17       | VISS         | A      | Ø9155A           | 1252N | 1Ø825E           | VS       | 91       | Ø 5        |
| )          |       |   |   | 17       | VISS         | A      | Ø9Ø3ØA           |       | 1Ø8ØØE           | VS       | 91       | 25         |
|            |       |   |   | 17       | VISS         | Α      | Ø9Ø89A           |       | 10806E           | VS       | 91       | Ø5         |
|            |       |   |   | 17       | VISS         | Α      | 09072A           |       | 10810E           |          | 91       | Ø 5        |
|            |       |   |   | 17       | VISS         | А      | Ø9128A           |       | 1Ø812E           |          | 91       | Ø 5        |
|            |       |   |   | 17       | VISS         | A      | Ø9221A           |       | 1Ø815E           |          | 91       | Ø5         |
|            |       |   |   | 17       | VISS         | A      | Ø9213A           | 1253N | 10823E           | VS<br>VS | 91<br>91 | 25<br>25   |
| )          |       |   |   | 17       | VISS         | A      | Ø9192A           |       | 108268           |          |          | Ø 5        |
|            |       |   |   | 17       | VISS         | A      | Ø9Ø2ØA           |       | 10804E           |          |          | Ø 5        |
|            |       |   |   | 17       | VISS         | Α      | Ø9Ø21A           |       | 1Ø8Ø4E<br>1Ø8Ø4E |          |          | Ø 5        |
| )          |       |   |   | 17       | VISS         | A      | Ø9Ø9ØA           |       | 10809E           |          |          | Ø 5        |
|            |       |   |   | 17       | VISS         | A      | Ø9Ø68A           | 12548 | 10809E           | VS       |          | 95         |
|            |       |   |   | 17       | VISS         | A      | Ø9141A           |       | 108106           |          |          | Ø5         |
| )          |       |   |   | 17       | VISS         | Α      | 99977A           |       | 108165           |          |          | ØS         |
| 1          |       |   |   | 17       | VISS         | A      | 99296A           |       | 1Ø8Ø6E           |          |          | 05         |
|            |       |   |   | 17       | VISS         | A      | Ø9Ø15A<br>Ø9Ø14A |       | 10807E           |          |          | 25         |
| )          |       |   |   | 17       | VISS         | A      | 99914A<br>99971A |       | 108085           |          |          | 0 5        |
|            |       |   |   | 17       | VISS         | A      | Ø9071A<br>Ø9207A |       | 108165           |          |          | 9          |
| ,          |       |   |   | 17       | VISS         | A      | 99201A<br>99127A |       | 10818E           |          |          | Ø 5        |
| )          |       |   |   | 17       | VISS         | A      | #9127A<br>#9198A |       | 108198           |          |          | 8          |
|            |       |   |   | 17       | VISS         | A<br>A | Ø9196A<br>Ø9214A | 1255N | 108238           | VS       |          | 95         |
| ,          |       |   |   | 17       | VISS         | М      | ルフとます外           |       |                  |          |          |            |
| , —        |       |   | • |          |              |        |                  |       |                  |          |          |            |

Approved For Release 2000/94/17 31 CIA-BDP78B04560A003200010025-6

# Approved For Release 2000/04/17 : ©IA-RDP78B04560A003200010025-6

| È           |       |     |                 |         |     | ··               |       |                  |          |          |           |
|-------------|-------|-----|-----------------|---------|-----|------------------|-------|------------------|----------|----------|-----------|
| 5<br>2<br>2 | 25X1D | UTM | ORG             | TYPE    |     | INSTL.           | COO   | RDS              | CTY      | CAT      | SC        |
| 10.         |       |     | 17              | VISS    | A   | Ø9Ø29A           | 1256N |                  | ٧S       | 91       | Ø5        |
|             |       |     | $\overline{17}$ | VISS    | A   | Ø9Ø16A           | 1256N | 10806E           | VS       | 91       | Ø5        |
| <br>-       |       |     | 17              | VISS    | A   | Ø9Ø25A           | 1256N | 10808E           | VS       | 91       | 95        |
|             |       |     | 17              | VISS    | A   | Ø92Ø9A           | 1256N | 1Ø813E           | VS       | 91       | Ø5<br>Ø5  |
| 1           |       |     | 1.7             | VISS    | A   | Ø92Ø8A           | 1256N | 10814E           | VS       | 91       | Ø5        |
| : ·         |       |     | 17              | VISS    | A   | Ø92Ø5A           | 1256N | 1Ø815E           | VS       | 91       | ø5<br>Ø5  |
| )           |       |     | 17              | VISS    | Α   | Ø9218A           | T729W | 10821E           | VS       | 91       | ສຸລ<br>Ø5 |
|             |       |     | 1.7             | VISS    | A   | Ø9219A           |       | 10821E           | VS<br>VS | 91<br>91 | ชว<br>ชี5 |
| ļ           |       |     | 17              | VISS    | A   | 09017A           | 125/N | 10806E           | V S      | 91       | Ø5        |
| 2           |       |     | 17              | AISS    | Д   | Ø9199A           |       | 10818E           | A 2      | 91<br>91 | ∌5<br>95  |
| 4           |       |     | 17              | VISS    | A   | Ø9126A           |       | 1Ø82ØE           | V S      | 91       | ອວ<br>∄5  |
| :•          |       |     | 17              | VISS    | A   | Ø9215A           |       | 10821E           |          | 91<br>91 | ø5        |
|             |       |     | 17              | VISS    | A   | Ø9216A           |       | 1Ø821E           | VS<br>VS | 91       | Ø5        |
|             |       |     | 17              | VISS    | A   | Ø9217A           |       | 1Ø822E           | VS<br>VS | 91       | Ø5        |
| 3 .         |       |     | 17              | VISS    | A   | Ø9194A           |       | 1Ø823E           | VS<br>VS | 91       | 05        |
|             |       |     | 17              | VISS    | A   | Ø9Ø76A           |       | 10813E           | VS<br>VS | 91       | Ø5        |
|             |       |     | 17              | VISS    | A   | Ø92Ø1A           |       | 1Ø818E<br>1Ø824E | V S      | 91       | Ø5        |
|             |       |     | 17              | VISS    | A   | Ø9193A           | 12E0N | 19824E<br>19894E | V S      | 91       | 95        |
|             |       |     | 17              | VISS    | A   | Ø9Ø18A           |       | 10804E           | VS<br>VS | 91       | Ø 5       |
|             |       |     | 17              | VISS    | A   | Ø9Ø19A           |       | 108095           | VS       | 91       | Ø 5       |
|             |       |     | 17              | VISS    | A   | Ø9ØØ8A           |       | 10803E           | V S      | 91       | 25        |
|             |       |     | 17              | VISS    | A   | Ø9Ø11A           |       | 1Ø816E           | VS       | 91       | 000       |
| )           |       |     | 17              | VISS    | A   | 99299A           |       | 12819E           | VS       | 91       | Ø         |
|             |       |     | 17              | VISS    | A   | Ø92Ø2A           |       | 10819E           |          |          | 205       |
|             |       |     | 17              | VISS    | A   | Ø9196A           |       | 19822E           | VS       |          | Ø         |
| )           |       |     | 17              | VISS    | A   | Ø9195A           |       | 10825E           | VS       |          | 95        |
|             |       |     | 17              | VISS    | A   | Ø92Ø3A           |       | 10909E           |          |          | Ø:        |
|             |       |     | 17              | VISS    |     | 10036A           |       | 10909E           |          |          | 0         |
| )           |       |     | 17              | VISS    |     | 10024A<br>10018A |       | 10905E           |          |          | 9         |
|             |       |     | 17              | VISS    |     | 10013A           |       | 10909E           |          |          | 9         |
| _           |       |     | 17              | VISS    |     | 10023A<br>10020A |       | 10905E           |          |          | Ø.        |
| ١           |       |     | 17              | VISS    |     | 10020A           |       | 10905E           |          |          | Ø:        |
|             |       |     | 17              | VISS    |     | 10021A<br>10034A | 1215N | 10901E           | VS       |          | Ø:        |
|             |       |     | 17.<br>17       | VISS    |     | 98005A           | 1216N | 10904E           | VS       |          | 0         |
| )           |       |     | _ :             | AT22    |     | 10022A           |       | 10913E           |          |          | Ø         |
|             |       |     | 17              |         |     | 10033A           | 1218N | 10909E           |          |          | Ø:        |
|             |       |     | 17              | VISS    |     | 10033A           | 1220N | 109125           | VS       |          | Ø         |
| Ì           |       |     | 17              |         |     | 10032A<br>10031A | 1223N | 10912E           | VS       |          | Ø         |
|             |       |     | 17              |         |     | 10031A           | 1225N | 10909E           | VS       |          | Ø 3       |
|             |       |     | 17              | A 1 2 2 | , д | 122675           |       |                  |          |          |           |
| No.         |       |     | 1               | 32      |     |                  | -     |                  |          |          |           |

Approved For Release 2000/94/17 3 CIA-BDP78B04560A003200010025-6

# Approved For Release 2000/94/11 CHA-RDP78B04560A903200010025-6

| 0EV4D      | •   | •                         |              |        |                  | 25/10              |        |                  |            |          |                    |
|------------|-----|---------------------------|--------------|--------|------------------|--------------------|--------|------------------|------------|----------|--------------------|
| 25X1D      | UTM | ORG.                      | TYPE         |        | INSTL.           |                    | CO     | ORD <b>S</b>     | CTY        | CAT      | S                  |
|            |     | 17                        | VISS         | A      | 10001A           |                    | 100/11 | 12010-           |            |          |                    |
|            |     | 17                        | VISS         | A      | 10002A           |                    |        | 1Ø912E           | VS         | 91       | Ø                  |
| 1          |     | 17                        | VISS         | A      | 10037A           |                    |        | 10909E           | VS         | 91       | Ø 5                |
|            |     | 17                        | VISS         | A      | 1ØØ28A           |                    |        | 10909E           | VS         | 91       | Ø 5                |
| 7          |     | 17                        | VISS         | A      | 10035A           |                    | 12221  | 1Ø912E           | VS         | 91       | 25                 |
| •          |     | 17                        | VISS         | A      | 10030A           |                    |        | 1Ø914E           | VS         | 91       | 05                 |
|            |     | 17                        | VISS         | A      | 10015A           |                    |        | 10913E<br>10912E | VS         | 91       | Ø5                 |
|            |     | 17                        | VISS         | A      | 10005A           |                    | 12/11  | 10912E           | VS         | 91       | Ø5                 |
|            |     | 17                        | VISS         | A      | 10019A           |                    |        | 10912E           | VS         | 91       | Ø5                 |
| -          |     | 17                        | VISS         | A      | Ø9Ø31A           |                    |        | 10752E           | VS         | 91       | Ø5                 |
| A Company  |     | 17                        | VISS         | Z      | Ø93Ø6A           |                    |        | 10752E           | . VS<br>VS | 91       | Ø 5                |
| -          |     | 17                        | VISS         | A      | 07073A           |                    |        | 10756E           | VS<br>VS   | 91<br>91 | Ø5                 |
|            |     | 17                        | VISS         | Α      | Ø7Ø75A           |                    |        | 107568           | VS         | 91       | Ø5                 |
|            |     | 17                        | VISS         | A      | 97964A           |                    |        | 19755E           | VS         | 91       | ข <u>ุ</u> ว<br>Ø5 |
| v ·        |     | 17                        | VISS         | Α      | 07067A           |                    |        | 10755E           | VS<br>VS   | 91       | 25<br>25           |
| =          |     | 17                        | VISS         | A      | Ø7Ø65A           |                    | 1343N  | 1Ø755E           | ٧S         | 91       | 25<br>25           |
|            |     | 17                        | VISS         | Α      | Ø7Ø66A           |                    |        | 10755E           | ٧S         | 91       | Ø5                 |
|            |     | 17                        | VISS         | Α      | Ø7Ø68A           |                    |        | 10756E           | VS         | 91       | Ø5                 |
|            |     | 17                        | VISS         | A      | Ø7Ø69A           |                    |        | 19756E           | VS         | 91       | Ø5                 |
|            |     | 17                        | VISS         | Α      | 97979A           |                    |        | 10756E           | VS         | 91       | Ø5                 |
|            |     | 17                        | VISS         | Ã      | 07063A           |                    | 1344N  | 10737E           | ٧S         | 91       | Ø5                 |
|            |     | 17                        | VISS         | A      | 07072A           |                    |        | 10751E           | ٧S         | 91       | Ø5                 |
|            |     | 17                        | VISS         | A      | Ø7Ø74A           |                    |        | 1Ø752E           | ٧S         | 91       | Ø 5                |
|            |     | 17                        | VISS         | A      | 07105A           |                    |        | 10757E           | VS         | 91       | Ø5                 |
|            |     | 17                        | VISS         | A      | 07104A           |                    |        | 10758E           | VS         | 94       | Ø 5                |
|            |     | 17                        | VISS         | A      | Ø7Ø79A           |                    | 1345N  | 10738E           | VS         | 91       | Ø5                 |
|            |     | 17                        | VISS         | A      | Ø7Ø76A           |                    | 1346N  | 1Ø736E           | ٧S         | 91       | 25                 |
|            |     | 17                        | VISS         | Α      | 97977A           |                    | 1346N  | 10737E           | VS         | 91       | 05                 |
|            |     | 17                        | VISS         | A      | 67989A           |                    |        | 1Ø739E           | ٧S         | 91       | Ø5                 |
|            |     | 17<br>17                  | VISS         | A      | Ø7Ø62A           |                    |        | 10740E           | ٧S         | 91       | 95                 |
| <b>)</b> . |     | 17                        | VISS         | A      | Ø7Ø81A           |                    | 1346N  | 1Ø743E           | ٧S         | 91       | Ø5                 |
|            |     | 17                        | VISS<br>VISS | A      | Ø7Ø82A           |                    | 1347N  | 1Ø735E           | ٧S         | 91       | <b>Ø</b> 5         |
|            |     | 17                        | VISS         | A      | 07071A           |                    | 1347N  | 10752E           | ٧S         | 91       | Ø5                 |
|            |     | 17                        | VISS         | A      | 07078A           |                    | 1348N  | 10740E           | ٧S         | 91       | 95                 |
|            |     | 17                        | VISS         | A<br>A | Ø7Ø51A           |                    | 1348N  | 107425           | ٧S         | 91       | 05                 |
|            |     | 17                        | VISS         | A      | Ø71Ø6A           |                    | 1348N  | 107525           | VS         | 94       | Ø5                 |
|            |     | 17                        | VISS         | A      | Ø71Ø2A<br>Ø7Ø53A |                    | 1348N  | 10757E           | VS         | 91       | Ø5                 |
|            |     | 17                        | VISS         | A      | 97957A           |                    |        | 10744E           | ٧S         | 91       | Ø5                 |
|            |     | 17                        | VISS         | A      | 27258A           |                    |        | 19746E           | VS         | 91       | Ø5                 |
|            |     | * *                       | 4177         | 24     | PIPUOA           |                    | L349N  | 10746E           | VS         | 91       | Ø5                 |
|            | _   |                           | 33 -         |        |                  |                    | _      |                  |            |          |                    |
|            | Ар  | proved For Release 2000/0 | 4/17 C       | إركار  | RDP78B0          | 4560A003200010025- | 6      |                  |            |          |                    |

#### Approved For Release 2008/04/17 : CTA-RDP78B64560A003200010025-6 SC COORDS CTY CAT TYPE INSTL. DRG UTM 1 25X1D Ø5 ٧S 91 1349N 10750E 97127A 17 VISS A Ø5 VS 91 1349N 10750E 17 VISS Ø71Ø8A Ø5 1349N 10754E 91 ٧S Ø71Ø3A VISS A 17 05 94 1350N 10742E VS Ø7Ø52A VISS A 17 1350N 10743E VS 91 **35** 07054A VISS Α 17 Ø5 91 1350N 10743E VS. 07055A 17 VISS Α 91 Ø 5 1Ø748E VS 135ØN 97969A VISS Д 17 Ø5 94 135ØN 10749E Ø7Ø61A VISS 17 91 Ø5 VS 1351N Ø7Ø83A VISS 17 Δ 1354N 10741E VS 91 05 Ø7Ø56A VISS A 17 94 Ø5 10742E VS 1354N 07084A VISS Α 17 94 95 1Ø739E ٧S 1355N 97139A VISS ٨ 17 35 ٧S 94 1355N 10739E 17 VISS 97148A 91 Ø5 1355N 10745E ٧S 97959A Α 17 VISS 94 Ø 5 1356N 10745E VS VISS А Ø7127A 17 Ø 5 91 VS 1356N 10745E Ø716ØA 17 VISS A 91 ٧S 15 1357N 1Ø738E VISS Δ Ø7143A 17 95 10739E ٧S 91 1357N 07141A VISS 17 91 95 1357N 1074ØE **VS** Ø7132A VISS 17 A 94 05 **VS** 1Ø75ØE 1357N Ø7131A VISS ٨ 17 05 1Ø739E ٧S 94 1358N Ø7142A VISS A 17 ٧S Ø: 91 1358N 10755E Ø7121A VISS Α 17 05 1Ø756E ٧S 94 1358N VISS Ø7124A 17 Ø 91 1358N 10757E VS Ø7122A 17 VISS Α 05 ٧S 94 10738E 1359N Ø7138A A 17 VISS Ø 91 ٧S 1359N 10757E VISS A Ø7118A 17 0 ٧S 91 1359N 1Ø757E Ø7123A VISS Д 17 91 Ø: 1Ø758E VS 1359N 17 VISS Ø7125A 2 91 1359N ٧S Ø7126A 17 VISS 91 Ø: VS 1300N 1Ø8Ø7E Α Ø9Ø24A VISS 17 Ø: ٧S 91 1Ø817E 13Ø1N Ø9156A VISS 17 91 Ø. 1Ø826E ٧S 13Ø1N Ø921ØA VISS 17 91 Ø VS. 1Ø855E ) 1301N Ø8Ø29A 17 VISS Ø 13Ø1N 1Ø857E ٧S 91 Ø8Ø27A VISS 17 91 Ø ٧S 1301N 10858E 08001A VISS Δ 17 13Ø1N 1Ø858E VS 91 Ø 17 VISS Ø8928A 91 Ø 13Ø2N 1Ø811E VS Ø9Ø12A 17 VISS A ٧S 91 10814E 1302N VISS Ø8Ø03A A 17 1302N 10814E 91 ٧S Z VISS A Ø8ØØ6A 17 91 VS 13Ø2N 1Ø816E Ø916ØA VISS A 17

Ì

# Approved For Release 2000/04/17 : CIA-RDP78B04560A003200010025-6

| ) "        | 25X1D | UTM | ORG TYPE INSTL.                      | c    | OORDS                | CTY      | CAT      | sc         |
|------------|-------|-----|--------------------------------------|------|----------------------|----------|----------|------------|
| •          |       |     | 17 VISS A 09159A<br>17 VISS A 09158A |      | N 1Ø819E<br>N 1Ø821E | VS<br>VS | 91<br>91 | Ø5         |
|            |       |     | 17 VISS A 08030A                     |      | N 1Ø856E             | VS       | 91       | Ø5         |
|            |       |     | 17 VISS A Ø8Ø31A                     |      | N 10859E             | VS       | 91       | Ø 5        |
| <b>)</b> . |       |     | 17 VISS A 09010A                     |      | N 10812E             | VS       | 91       | ø5         |
| 1          | •     |     | 17 VISS A Ø9157A                     |      | N 10817E             | VS       | 91       | ø5         |
|            |       |     | 17 VISS A Ø9Ø78A                     |      | N 1Ø818E             | VS       | 91       | Ø5         |
| ,          |       |     | 17 VISS A Ø8Ø11A                     |      | N 10857E             | VS       | 91       | Ø5         |
|            |       |     | 17 VISS A Ø9ØØ9A                     | 1304 | N 1Ø811E             | VS       | 91       | Ø 5        |
|            |       |     | 17 VISS A Ø9ØØ7A                     |      | N 1Ø814E             | ٧S       | 91       | Ø5         |
| )          |       |     | 17 VISS A Ø92Ø4A                     |      | N 1Ø816E             | ٧S       | 91       | Ø5         |
|            |       |     | 17 VISS A Ø8Ø14A                     |      | N 1Ø857E             | VS       | 91       | Ø5         |
|            |       |     | 17 VISS Z Ø8Ø13A                     | 1304 | N 1Ø858E             | VS       | 91       | 05         |
| ,          |       |     | 17 VISS Z Ø8ØØ9A                     | 1305 | N 1Ø853E             | ٧S       | 91       | Ø5         |
|            |       |     | 17 VISS A Ø8ØØ8A                     |      | N 10846E             | VS       | 91       | 95         |
| )          |       |     | 17 VISS A 40051A                     | 13Ø8 | N 1Ø845E             | ٧S       | 91       | Ø5         |
| ,          |       |     | 17 VISS A Ø9022A                     | 1309 | N 10810E             | ٧S       | 91       | Ø5         |
|            |       |     | 17 VISS A Ø9Ø23A                     | 13Ø9 | N 1Ø812E             | ٧S       | 91       | Ø5         |
|            |       |     | 17 VISS A Ø9ØØ1A                     | 1311 | N 1Ø813E             | ٧S       | 91       | Ø5         |
| J          |       |     | 17 VISS A 09002A                     |      | N 1Ø813E             | ٧S       | 91       | Ø5         |
|            |       |     | 17 VISS A Ø9ØØ3A                     | 1311 | N 10814E             | ٧S       | 91       | Ø5         |
| •          |       |     | 17 VISS A 09004A                     | 1311 | N 1Ø815E             | ٧S       | 91       | Ø5         |
| •          |       |     | 17 VISS A 40055A                     | 1311 | N 10841E             | ٧S       | 91       | Ø5         |
|            |       |     | 17 VISS A 40040A                     | 1312 | N 1Ø815E             | ٧S       | 91       | 95         |
| )          |       |     | 17 VISS A 40038A                     |      | N 1Ø815E             | ٧S       | 91       | Ø5         |
| •          |       |     | 17 VISS A 40052A                     |      | N 1Ø838E             | ٧S       | 91       | Ø5         |
|            |       |     | 17 VISS A 40050A                     |      | N 1Ø839E             | VS       | 91       | <b>Ø</b> 5 |
| ) "        |       |     | 17 VISS A 40056A                     |      | N 10839E             | ٧S       | 91       | 35         |
|            |       |     | 17 VISS A 40054A                     |      | N 1Ø838E             | VS       | 91       | ₹5         |
|            |       |     | 17 VISS A 40039A                     |      | N 10814E             | ٧S       | 91       | Ø5         |
|            |       |     | 17 VISS A 40041A                     |      | N 1Ø815E             | VS       | 91       | Ø5         |
|            |       |     | 17 VISS A 40042A                     |      | N 1Ø815E             | ٧S       | 91       | Ø5         |
|            |       |     | 17 VISS A 40043A                     |      | N 1Ø815E             | ٧S       | 91       | Ø5         |
| 1          |       |     | 17 VISS A 40045A                     |      | N 10820E             | ٧S       | 94       | Ø5         |
| •          |       |     | 17 VISS Z 40001A                     |      | N 10832E             | VS       | 91       | 25         |
|            |       |     | 17 VISS A 40053A                     |      | N 1Ø835E             | VS       | 91       | Ø5         |
| 1          |       |     | 17 VISS A 40002A                     |      | N 1Ø833E             | VS       | 91       | Ø5         |
| -          |       |     | 17 VISS A 40004A                     |      | N 10834E             | VS       | 91       | Ø5         |
|            |       |     | 17 VISS A @9@@5A                     |      | N 10808E             | VS       | 91       | Ø5         |
| ì          |       |     | 17 VISS A 40012A                     | 1321 | N 18828E             | ٧S       | 91       | Ø 5        |
| -          |       |     | 25                                   |      |                      |          |          |            |

#### Approved For Release 2000/04/ተቻ : የርቨልባጽ DP78B04**260/A0**03200010025-6

|             | 25X1D | UTM | ORG TYPE  | INSTL. | COC   | IRDS   | CTY      | CAT  | SC        |
|-------------|-------|-----|-----------|--------|-------|--------|----------|------|-----------|
|             | 20/10 |     | 17 VISS A | 4ØØ28A | 1321N | 1Ø829E | vs       | 91   | Ø5        |
|             |       |     | 17 VISS A | 49057A | 1321N | 10829E | V5       | 91   | Ø5        |
|             |       |     | 17 VISS A | 4ØØ58A |       | 1Ø83ØE | ٧S       | 94   | Ø5        |
|             |       |     | 17 VISS A | 49036A |       | 1Ø818E | ٧S       | 91   | Ø5        |
|             |       |     | 17 VISS A | 40027A | 1322N | 1Ø824E | ٧S       | 91   | 05        |
|             |       |     | 17 VISS A | 40018A |       | 1Ø825E | ٧S       | 91   | Ø5        |
| )           |       |     | 17 VISS A | 4ØØ19A | 1322N | 10826E | ٧S       | 91   | Ø5        |
| , <b></b> . |       |     | 17 VISS A | 40015A |       | 19827E | ٧S       | 91   | Ø5        |
| <u>.</u>    |       |     | 17 VISS A | 4ØØ16A |       | 1Ø827E | ٧S       | 91   | 35        |
| i.          |       |     | 17 VISS A | 40017A | 1323N | 1Ø827E | ٧S       | 91   | Ø5        |
|             |       |     | 17 VISS A | 40005A | 1323N | 1Ø829E | ٧S       | 91   | Ø5        |
| r'<br>'a    |       |     | 17 VISS A | 4ØØØ9A | 1323N | 1Ø829E | ٧S       | 91   | Ø5        |
|             |       |     | 17 VISS A | 40046A |       | 1Ø823E | ٧S       | 91   | Ø5        |
|             |       |     | 17 VISS A | 40060A | 1325N | 1Ø825E | ٧S       | 91   | Ø5        |
|             |       |     | 17 VISS A | 40070A | 1325N | 1Ø825E | ٧Ş       | 91   | ØS        |
|             |       |     | 17 VISS A | 49966A | 1325N | 1Ø826E | ٧S       | 91   | Ø 5       |
|             |       |     | 17 VISS A | 40067A |       | 1Ø826E | ٧S       | 94   | 05        |
|             |       |     | 17 VISS A | 40068A | 1325N | 1Ø826E | ٧S       |      | Ø         |
|             |       |     | 17 VISS A | 40069A | 1325N | 1Ø826E | ٧S       |      | 95        |
|             |       |     | 17 VISS A | 40003A |       | 1Ø828E | ٧S       |      | Ø         |
|             |       |     | 17 VISS A | 40010A |       | 1Ø829E | ٧S       |      | 05        |
|             |       |     | 17 VISS A | 09013A |       | 10805E | VS       |      | Ø:        |
|             |       |     | 17 VISS A | 4ØØ71A | 1326N | 1Ø824E | VS       |      | 9:        |
| '           |       |     | 17 VISS A | 40074A | 1326N | 1Ø824E | VS       |      | Ø         |
|             |       |     | 17 VISS A | 40075A | 1326N | 1Ø824E | VS       |      | Ø         |
|             |       |     | 17 VISS A | 40061A |       | 1Ø825E |          |      | Ø !       |
|             |       |     | 17 VISS A | 40049A |       | 1Ø826E |          |      | 9         |
|             |       |     | 17 VISS A | 40013A | 1326N | 1Ø828E | VS       |      | Ø         |
| Y           |       |     | 17 VISS A | 40006A |       | 10829E |          |      | 2         |
|             |       |     | 17 VISS A | 40011A | 1326N | 1Ø829E | VS       |      | Ø:        |
|             |       |     | 17 VISS A | 40947A | 1327N | 10823E | VS       |      | Ø         |
| `` <b>\</b> |       |     | 17 VISS A | 40048A |       | 1Ø824E |          |      | Ø:        |
| ).          |       |     | 17 VISS A | 40062A |       | 1Ø827E | VS       |      | Ø.        |
|             |       |     | 17 VISS A | 4ØØ63A | 1327N | 1Ø827E | V.S      |      | Ø         |
| •           |       |     | 17 VISS A | 40064A |       | 108275 |          |      | Ø         |
|             |       |     | 17 VISS A | 4ØØ65A | 13278 | 10828E | VS<br>VS |      | Ď         |
|             |       |     | 17 VISS A | 09006A | 1328N | 10806E | VS       |      | Ø         |
| )           |       |     | 17 VISS A | 4ØØØ7A | 1328  | 10822E |          |      | D<br>Ø    |
| •           |       |     | 17 VISS A | 40020A | 1328  | 1Ø823E |          |      | <i>19</i> |
|             |       |     | 17 VISS A | 40059A | 1328  | 10827E | V 3      | , 71 | 8.3       |
| )           |       |     |           |        |       |        |          |      |           |
|             |       |     | 36        |        |       |        |          |      |           |

Approved For Release 2000/ $Q4/47_{ET}^{35}$ CIA-RDP78B04560A003200010025-6

# Approved For Release 2000/04/ΗΤ: ©1A-RDP78B04560A003200010025-6

| 25X1D    | UTM                  | ORG         | TYPE                  |         | INSTL.           |                   | COORDS                       | CTY | CAT      | sc          |
|----------|----------------------|-------------|-----------------------|---------|------------------|-------------------|------------------------------|-----|----------|-------------|
|          |                      | 17          | VISS                  | А       | 49073A           |                   | 1328N 10827E                 | ٧s  | 91       | Ø5          |
|          |                      | 17          | VISS                  | A       | 40076A           |                   | 1328N 10827E                 | VS  | 91       | Ø5          |
| 1        |                      | 17          | 221V                  | A       | 40077A           |                   | 1328N 10827E                 | VS. | 91       | Ø5          |
|          |                      | 17          | VISS                  | Ā       | 40014A           |                   | 1329N 1Ø822E                 | VS  | 91       | Ø5          |
|          |                      | 17          | VISS                  | A       | 40021A           |                   | 1329N 1Ø822E                 | VS  | 91       | Ø5          |
|          |                      | 17          | VISS                  | Α       | 40078A           |                   | 1329N 1Ø823E                 | VS  | 91       | Ø5          |
| <i>)</i> |                      | 17          | VISS                  | A       | 40023A           |                   | 1329N 1Ø827E                 | VS  | 91       | Ø5          |
| ) . = '  |                      | 17          | VISS                  | A       | 40072A           |                   | 1329N 1Ø827E                 | VS  | 91       | Ø5          |
|          |                      | 17          | VISS                  | А       | 40022A           |                   | 1329N 1Ø828E                 | VS  | 91       | Ø5          |
|          |                      | 17          | VISS                  | Α       | 40344A           |                   | 1330N 10821E                 | ٧S  | 91       | Ø5          |
|          |                      | 17          | VISS                  | Α       | 49258A           |                   | 1330N 10822E                 | ٧S  | 91       | Ø5          |
|          |                      | 17          | VISS                  | A       | 4ØØ33A           |                   | 1331N 1Ø817E                 | VS  | 91       | Ø5          |
|          |                      | 17          | VISS                  | Α       | 40031A           |                   | 1331N 1Ø818E                 | ٧S  | 91       | Ø5          |
| Y        |                      | 17          | VISS                  | A       | 40037A           |                   | 1331N 10818E                 | VS  | 91       | 95          |
| t +      |                      | 17          | VISS                  | Α       | 4ØØ32A           |                   | 1331N 10819E                 |     | 91       | Ø5          |
| A**      |                      | 17          | VISS                  | Α       | 4ØØ34A           |                   | 1331N 10819E                 |     | 91       | Ø5          |
|          |                      | 17          | VISS                  | A       | 07005A           |                   | 1332N 10805E                 |     | 91       | 95          |
|          |                      | 17          | VISS                  | A       | Ø7ØØ6A           |                   | 1332N 10806E                 |     | 91       | ∌5          |
|          |                      | 17          | VISS                  | A       | 40024A           |                   | 1332N 10816E                 |     | 91       | Ø5          |
|          |                      | 17          | VISS                  | A       | 40025A           |                   | 1332N 1Ø816E                 |     | 91       | Ø5          |
|          |                      | 17          | VISS                  | A       | 4ØØ26A           |                   | 1332N 19816E                 |     | 91       | Ø5          |
|          |                      | 17          | VISS                  | A       | 4ØØ29A           |                   | 1332N 1Ø816E                 |     | 91       | Ø5          |
| , ,      |                      | 17          | VISS                  | Α       | 40079A           |                   | 1332N 1Ø816E                 |     | 94       | Ø5          |
|          |                      | 17          | VISS                  | Α       | 40035A           |                   | 1332N 1Ø818E                 |     | 91       | Ø5          |
|          |                      | 17          | VISS                  | Α       | 07001A           |                   | 1333N 1Ø8Ø6E                 |     | 91       | 25          |
| '   I    |                      | 17          | VISS                  | A       | 07007A           |                   | 1333N 10806E                 |     | 91       | Ø5          |
|          |                      | 17          | VISS                  | A       | 40030A           |                   | 1333N 1Ø815E                 |     | 91       | Ø5          |
|          |                      | 17          | VISS                  | A       | Ø7ØØ4A           |                   | 1334N 1Ø8Ø6E                 |     | 91       | Ø5          |
|          |                      | 17          | VISS                  | Ą       | 07002A           |                   | 1335N 1Ø8Ø6E                 |     | 91       | Ø5          |
|          |                      | 17          | VISS                  | A       | 07003A           |                   | 1336N 1Ø8Ø6E                 |     | 91       | Ø5<br>Ø5    |
|          |                      | 17          | VISS                  | A       | Ø6Ø58A           |                   | 1337N 1Ø859E<br>1342N 1Ø8Ø4E |     | 91<br>94 | Ø5          |
| )        |                      | 17<br>17    | VISS                  | A<br>A  | Ø7112A<br>Ø7113A |                   | 1342N 18884E                 |     | 91       | <i>2</i> 05 |
|          |                      | 17          | VISS                  |         | Ø7114A           |                   | 1342N 18884E                 |     | 91       | Ø 5         |
| `        |                      | 17          | VISS                  | A<br>A  | 07115A           |                   | 1343N 19893E                 |     | 91       | ∌5<br>95    |
| <b>*</b> |                      | 17          | VISS                  | A       | Ø71Ø1A           |                   | 1346N 10801E                 |     | 91       | Ø5          |
|          |                      | 17          | VISS                  | A       | Ø7Ø99A           |                   | 1347N 1Ø8ØØE                 |     | 91       | Ø 5         |
|          |                      | 17          | VISS                  | A       | 07109A           |                   | 1347N 10000E                 |     | 91       | Ø5          |
| *        |                      | 17          | VISS                  | A       | Ø7Ø96A           |                   | 1347N 1Ø8Ø6E                 |     |          | Ø 5         |
|          |                      | 17          | VISS                  | A       | Ø7Ø93A           |                   | 1347N 10807E                 |     |          | Ø5          |
| ì        |                      | <i>z.</i> 1 | *100                  | 'n      | 5 1 N J J M      |                   | 15 () 1205.6                 | • • | ~ ~      | 200         |
|          | Approved For Polosse | 2000/0      | 4/47 <sup>3,7</sup> 0 | · 1 A 1 |                  | E60 A 00220004002 | E 6                          |     |          |             |

Approved For Release 2000(04/17 CLA RDP78B04560A003200010025-6

### Approved For Release 2000/04/17 CIA-RDP78B04968A003200010025-6

|     |       |     | Approved For Release 2000/0 | 4/17 : C | ا-Aار | RDP/8B04        | 26 MADU3200010025 | )- <b>6</b> |          |     |     |            |
|-----|-------|-----|-----------------------------|----------|-------|-----------------|-------------------|-------------|----------|-----|-----|------------|
| ) . | 25X1D | UTM | ORG                         | TYPE     |       | INSTL.          |                   | coo         | IRDS     | CTY | CAT | sc         |
| h   |       |     | 17                          | VISS     | A     | Ø7Ø95A          |                   | 1349N       | 10806E   | ٧S  | 94  | Ø5         |
| )   |       |     | 17                          | VISS     |       | 37289A          |                   |             | 10807E   | VS  | 91  | Ø 5        |
|     |       |     | 17                          | VISS     | A     | 97992A          |                   |             | 10807E   | VS  | 91  | <i>3</i> 5 |
|     |       |     | 17                          | VISS     | Α     | Ø7Ø94A          |                   |             | 10897E   | VS  | 91  | Ø 5        |
| ,   |       |     | 17                          | VISS     | Α     | Ø7Ø38A          |                   |             | 10807E   | ٧S  | 91  | Ø 5        |
| •   |       |     | 17                          | VISS     | Α     | Ø7111A          |                   | 1349N       |          | VS  | 91  | Ø 5        |
| - · |       |     | 17                          | VISS     | Α     | Ø7Ø91A          |                   | 135ØN       |          | VS  | 91  | Ø 5        |
| )   |       |     | 17                          | VISS     | A     | 07090A          |                   | 135ØN       |          | ٧S  | 91  | Ø5         |
|     |       |     | 17                          | VISS     | Α     | Ø71Ø9A          |                   | 135ØN       |          | VS  | 91  | 95         |
|     |       |     | 17                          | VISS     | A     | 27112A          |                   | 1350N       |          | VS  | 91  | 05         |
| )   |       |     | 17                          | VISS     | Α     | 97997A          |                   | 1351N       |          | VS  | 91  | Ø 5        |
|     |       |     | 17                          | VISS     | Д     | Ø7Ø98A          |                   | 1352N       |          | VS  | 91  | Ø 5        |
| )   |       |     | 17                          | VISS     | A     | 07085A          |                   | 1352N       |          | ٧S  | 91  | Ø 5        |
| ,   |       |     | 17                          | VISS     | A     | Ø7Ø36A          |                   | 1352N       |          | VS  | 91  | Ø 5        |
|     |       |     | 17                          | VISS     | A     | 97986A          |                   | 1353N       |          | VS  | 91  | Ø5         |
|     |       |     | 17                          | AISS     | A     | 97948A          |                   | 1353N       |          | ٧S  | 91  | Ø5         |
| •   |       |     | 17                          | VISS     | A     | 87941A          |                   | 1353N       | 1Ø8Ø5E   | VS  | 91  | 95         |
|     |       |     | 17                          | VISS     | Α     | Ø7116A          |                   | 1353N       | 10810E   | VS  | 91  | Ø5         |
|     |       |     | 17                          | VISS     | Z     | Ø7144A          |                   | 1353N       |          | VS  | 91  | Ø5         |
|     |       |     | 17                          | VISS     | Д     | 07087A          |                   | 1354N       | 10802E   | VS  | 91  | Ø5         |
|     |       |     | 17                          | VISS     | A     | Ø6Ø11A          |                   | 1354N       | 1Ø849E   | ٧S  | 91  | Ø5         |
| )   |       |     | 17                          | VISS     | A     | Ø6012A          |                   | 1354N       | 1Ø85ØE   | VS  | 91  | Ø5         |
| ,   |       |     | 17                          | VISS     | A     | Ø6Ø13A          |                   | 1354N       | 10854E   | ٧S  | 91  | Ø5         |
|     |       |     | 17                          | VISS     | Å     | Ø6Ø15A          |                   | 1354N       | 1Ø857E   | ٧S  | 91  | Ø5         |
| h   |       |     | 17                          | VISS     | A     | Ø7119A          |                   | 1355N       | 10800E   | VS  | 91  | Ø5         |
| •   |       |     | 17                          | VISS     | Α     | Ø7Ø39A          |                   | 1355N       | 10803E   | ٧S  | 91  | Ø5         |
|     |       |     | 17                          | VISS     | Α     | Ø7135A          |                   | 1355N       | 1 Ø8 Ø5E | ٧S  | 91  | Ø5         |
| )   |       |     | 17                          | VISS     | Z     | Ø7146A          |                   | 1355N       |          | ٧S  | 91  | ₫5         |
| •   |       |     | 17                          | VISS     | A     | Ø6ØØ1A          |                   | 1355N       |          | ٧S  | 91  | 25         |
|     |       |     | 17                          | VISS     | A     | Ø6ØØ2A          |                   | 1355N       |          | ٧S  | 91  | Ø5         |
|     |       |     | 17                          | VISS     | A     | Ø6Ø14A          |                   | 1355N       |          | ٧S  | 91  | Ø 5        |
| )   |       |     | 17                          | VISS     | A     | Ø713ØA          |                   | 1356N       |          | ٧S  | 91  | Ø5         |
|     |       |     | 17                          | VISS     | A     | Ø7Ø35A          |                   | 1356N       | 1Ø8Ø3E   | ٧S  | 91  | Ø5         |
| 1   |       |     | 17                          | VISS     | A     | Ø7Ø37A          |                   | 1356N 1     |          | ٧S  | 91  | Ø5         |
| 7   |       |     | 17                          | VISS     | Α     | Ø7134A          |                   | 1356N 1     |          | ٧S  | 91  | Ø5         |
|     |       |     | 17                          | VISS     | A     | Ø7Ø33A          |                   | 1356N 1     |          | ٧S  | 91  | 25         |
| )   |       |     | 17                          | VISS     | A     | 36003A          |                   | 1356N 1     |          | VS  | 91  | 05         |
| 7   |       |     | 17                          | VISS     | A     | Ø6ØØ4A          |                   | 1356N I     |          | ٧S  | 91  | <b>Ø</b> 5 |
|     |       |     | 17                          | VISS     | A     | Ø6Ø39A          |                   | 1356N 1     |          | ٧S  | 91  | Ø5         |
| 1   |       |     | 17                          | VISS     | Д     | Ø <b>7</b> 129A |                   | 1357N 1     | LØ801E   | ٧S  | 91  | Ø5         |

#### Approved For Release 2000/04/47: ©1A-RDP78B04560/A003200010025-6

|   | 25X1D | UTM | ORG      | TYPE    |        | INSTL.           |                 | coc   | RDS              | CTY      | CAT | sc        |
|---|-------|-----|----------|---------|--------|------------------|-----------------|-------|------------------|----------|-----|-----------|
|   |       |     | 17       | VISS    | Α      | Ø <b>71</b> 28A  |                 | 1257N | 1Ø8Ø2E           | ٧Ş       | 91  | Ø 5       |
|   |       |     | 17       |         | A      | Ø7Ø27A           |                 |       | 10002E           | VS       | 91  | Ø5        |
|   |       |     | 17       |         | Ä      | Ø7Ø38A           |                 |       | 1Ø8Ø3E           | ٧S       | 91  | 25        |
|   |       |     | 17       |         | Â      | Ø7Ø34A           |                 |       | 1Ø8Ø7E           | ٧S       | 91  | Ø5        |
|   |       |     | 17       |         | A      | Ø7Ø3ØA           |                 |       | 10808E           | VS       | 91  | 95        |
|   |       |     | 17       |         | A      | Ø6Ø19A           |                 |       | 1Ø834E           | VS       | 91  | Ø5        |
| ) |       |     | 17       |         | A      | 96929A           |                 |       | 1Ø834E           | ٧S       | 91  | Ø5        |
|   |       |     | 17       |         | Α      | Ø6Ø21A           |                 | 1357N | 10837E           | ٧S       | 91  | ∅5        |
|   |       |     | 17       |         | Á      | 06022A           |                 | 1357N | 1Ø837E           | ٧S       | 91  | Ø5        |
|   |       |     | 17       |         | Α      | 96005A           |                 | 1357N | 1Ø838E           | ٧S       | 91  | Ø5        |
|   |       |     | 17       | VISS    | Α      | Ø6Ø23A           |                 | 1357N | 1Ø838E           | ٧S       | 91  | Ø5        |
|   |       |     | 17       | VISS    | Α      | Ø6Ø24A           |                 |       | 1Ø838E           | ٧S       | 91  | 25        |
|   |       |     | 17       |         | Α      | Ø6Ø26A           |                 |       | 1Ø839E           | ٧S       | 91  | 95        |
|   |       |     | 17       |         | A      | Ø6Ø2 <b>7</b> A  |                 |       | 1Ø839E           | VS       | 91  | Ø5        |
|   |       |     | 17       |         | A      | Ø6Ø28A           |                 |       | 10840E           | ٧S       | 91  | Ø5        |
|   |       |     | 17       |         | A      | Ø6 <b>Ø4</b> ØA  |                 |       | 1Ø85ØE           | ٧S       | 91  | 95        |
|   |       |     | 17       |         | A      | Ø7Ø22A           |                 |       | 10800E           | VS       | 91  | Ø5        |
|   |       |     | 17       |         | Α      | Ø7Ø28A           |                 |       | 10800E           | VS       | 91  | 2/5       |
|   |       |     | 17       |         | Α      | Ø7Ø23A           |                 |       | 1Ø8Ø3E           | VS       | 91  | 95        |
|   |       |     | 17       |         | A      | Ø7Ø31A           |                 |       | 10893E           | VS       | 91  | Ø5        |
|   |       |     | 1.7      |         | Α      | 97229A           |                 |       | 10805E           | VS       | 91  | 25        |
|   |       |     | 17       |         | A      | Ø6Ø31A           |                 |       | 1Ø842E           | VS       | 91  | Ø5        |
|   |       |     | 17       |         | A      | Ø6Ø55A           |                 |       | 10844E           | VS       |     | Ø5        |
|   |       |     | 17       |         | A      | Ø6Ø6ØA           |                 |       | 1Ø844E<br>1Ø845E | VS<br>VS |     | Ø5<br>Ø5  |
|   |       |     | 17       |         | A      | Ø6Ø37A           |                 |       | 10845E           | VS       |     | 25<br>25  |
|   |       |     | 17<br>17 |         | A<br>A | 06047A<br>06049A |                 |       | 10845E           | VS       |     | 25<br>205 |
|   |       |     | 17       |         |        | 06050A           |                 |       | 10845E           | VS       |     | Ø5        |
| 1 |       |     | 17       |         |        | 07021A           |                 |       | 1Ø8Ø2E           | VS       |     | ø5        |
|   |       |     | 17       |         |        | Ø7Ø26A           |                 |       | 1Ø8Ø6E           |          |     | Ø5        |
|   |       |     | 17       |         |        | Ø7136A           |                 |       | 10809E           | ٧S       |     | Ø5        |
| ¥ |       |     | 17       |         |        | 26029A           |                 |       | 10842E           |          |     | 95        |
| • |       |     | 17       |         |        | Ø6Ø3ØA           |                 |       | 1Ø842E           | VS       |     | Ø5        |
|   |       |     | 17       |         |        | 26918A           |                 |       | 1Ø849E           | VS       | 91  | Ø 5       |
| ŀ |       |     | 17       |         |        | Ø8Ø26A           |                 | 13Ø1N | 10902E           | ٧S       | 91  | 95        |
|   |       |     | 1.7      |         |        | Ø8Ø25A           |                 | 13Ø2N | 10906E           | ٧S       |     | Ø5        |
|   |       |     | 17       |         |        | Ø8Ø12A           |                 |       | 1Ø9Ø2E           |          | 91  | Ø5        |
| 1 |       |     | 17       |         |        | Ø8Ø1ØA           |                 |       | 10900E           |          |     | Ø5        |
|   |       |     | 17       | VISS    | Z      | 08017A           |                 | 1309N | 10906E           | ٧S       |     | Ø 5       |
|   |       |     | 17       |         |        | 98902A           |                 | 1312N | 10915E           | ٧S       | 91  | Ø5        |
| ì |       |     |          |         |        |                  |                 | ĺ     |                  |          |     |           |
|   |       |     | _        | 0444-39 |        |                  | 450040000040005 | _     |                  |          |     |           |

Approved For Release 2000/04/17 CLA-RDP78B04560A003200010025-6

### Approved For Release 2000/04//17 : ©IAPRDP78B04560/A003200010025-6

|       | •   | .pp      |      |   |        | Z69461[D20220101020 |       |        |      |     |     |
|-------|-----|----------|------|---|--------|---------------------|-------|--------|------|-----|-----|
| 25X1D | MTU | ORG      | TYPE |   | INSTL. |                     | cod   | IRDS   | CTY  | CAT | SC  |
|       |     | 17       | VISS | А | 28218A |                     | 1316N | 10904E | ٧S   | 91  | Ø5  |
|       |     | 17       | VISS | Â | Ø8Ø2ØA |                     |       | 1Ø9Ø4E | ٧S   | 94  | Ø5  |
|       |     | 17       | VISS | Ā | 08019A |                     |       | 10905E | ٧S   | 91  | Ø5  |
| *     |     | 17       | VISS | A | Ø8Ø23A |                     |       | 10904E | VS   | 91  | Ø5  |
|       |     | 17       | VISS | Ā | Ø8Ø22A |                     |       | 1Ø9Ø5E | ٧S   | 91  | Ø5  |
|       |     | 17       | VISS | A | Ø8ØØ7A |                     | 1320N | 10904E | VS   | 91  | 95  |
| )     |     | 17       | VISS | A | Ø8Ø21A |                     | 1320N | 1Ø9Ø4E | ٧S   | 91  | Ø5  |
|       |     | 17       | VISS | Ä | Ø8Ø15A |                     |       | 10905E | VS   | 91  | 25  |
|       |     | 17       | VISS | A | Ø8Ø16A |                     |       | 10905E | VS   | 91  | Ø5  |
|       |     | 17       | VISS | A | Ø8Ø24A |                     | 1328N | 1Ø92ØE | ٧S   | 91  | 05  |
|       |     | 17       | VISS | Ã | Ø8ØØ4A |                     | 1329N | 1Ø9Ø2E | V.S  | 91  | Ø5  |
|       |     | 17       | VISS | Ā | Ø6Ø59A |                     |       | 1Ø9Ø1E | ٧S   | 91  | Ø5  |
|       |     | 17       | VISS | Ā | Ø6Ø65A |                     |       | 10900E | ٧S   | 91  | Ø5  |
|       |     | 17       | VISS | A | Ø6Ø25A |                     |       | 10901E | ٧S   | 91  | Ø5  |
|       |     | 17       | VISS | Ž | Ø6Ø51A |                     |       | 10900E | VS   | 91  | Ø5  |
|       |     | 17       | VISS | A | 26056A |                     |       | 10900E | ٧S   | 91  | Ø5  |
|       |     | 17       | VISS | Ā | 26957A |                     |       | 10900E | ٧S   | 91  | Ø5  |
|       |     | 17       | VISS | A | Ø6Ø7ØA |                     | 134ØN | 109028 | ٧S   | 91  | Ø5  |
|       |     | 17       | VISS | Ā | Ø6Ø66A |                     |       | 10903E | ٧S   | 91  | Ø 5 |
|       |     | 17       | VISS | A | Ø6Ø68A |                     |       | 10906E |      | 91  | Ø5  |
|       |     | 17       | VISS | Ā | Ø6Ø69A |                     |       | 10907E |      | 91  | Ø5  |
|       |     | 17       | VISS | A | Ø6Ø67A |                     |       | 1Ø913E |      | 91  | Ø5  |
|       |     | 17       | VISS | A | Ø6Ø61A |                     | 1352N | 10917E | ٧S   | 91  | Ø5  |
| -     |     | 17       | VISS | A | 96962A |                     |       | 10907E |      | 91  | 25  |
|       |     | 17       | VISS | A | Ø712ØA |                     | 1400N | 1Ø757E | ٧S   | 91  | Ø 5 |
|       |     | 17       | VISS | Д | Ø7159A |                     | 1400N | 1Ø759E | VS   | 91  | Ø5  |
|       |     | 17       | VISS | A | Ø7Ø19A |                     | 14Ø2N | 1Ø759E | ٧S   | 91  | Ø5  |
| -     |     | 17       | VISS | Z | Ø7145A |                     | 14Ø3N | 10758E | ٧S   | 91  | Ø5  |
| *     |     | 17       | VISS | Α | Ø7Ø18A |                     | 14Ø4N | 1Ø759E |      | 91  | Ø5  |
| 44    |     | 17       | VISS | Д | Ø7Ø25A |                     | 14Ø5N | 1Ø758E |      | 91  | 95  |
|       |     | 17       | VISS | A | Ø7157A |                     | 1406N | 1Ø755E | ٧S   |     | Ø5  |
| S     |     | 17       | VISS | A | Ø7Ø12A |                     | 1407N | 10753E |      |     | Ø5  |
| ,     |     | 17       | VISS | Α | Ø7Ø17A |                     |       | 10756E |      |     | Ø5  |
|       |     | 17       | VISS | A | 07010A |                     | 14Ø8N | 10753E |      |     | Ø5  |
|       |     | 17       | VISS | Α | Ø7Ø13A |                     |       | 10757E |      |     | Ø5  |
|       |     | 17       | VISS | Α | Ø7Ø15A |                     |       | 107528 |      |     | 05  |
|       |     | 17       | VISS | A | 07948A |                     |       | 107528 |      |     | 95  |
|       |     | 17       | VISS | A | Ø7Ø44A |                     |       | 10750E |      |     | 25  |
|       |     | 17       | VISS | A | Ø7Ø45A |                     |       | 10750E |      |     | 25  |
|       |     | 17       | VISS | Д | 07050A |                     | 1410N | 10750E | · VS | 91  | 05  |
|       |     |          |      |   |        |                     |       |        |      |     |     |
|       |     | <b>-</b> | 4%_  |   |        |                     | _     |        |      |     |     |

Approved For Release 2000/04/17 4 CIA-RDP78B04560A003200010025-6

### Approved For Release 2000%4/17T: @IA-RDP78B04**269A0**03200010025-6

| 5X1D | UTM | 000 |  |   |   |   |   |   |     |  |  |
|------|-----|-----|--|---|---|---|---|---|-----|--|--|
|      |     | ORG | TYPE                                     |   | INSTL.  |   | CO  | ORDS  | CTY | CAT  | SC   |
|      |     | 17  | VISS                                     | Α   | 07047A  |   | 141ØN   | 10752E  | ٧S  | 91   | Ø 5  |
|      |     | 17  | VISS                                     | A   | Ø7Ø42A  |   |   | 1075ØE  | VS  | 91   | Ø  |
|      |     | 17. | VISS                                     | A   | 07049A  |   | 1411N   | 10758E  | VS  | 91   | 25   |
|      |     | 17  | VISS                                     | Д   | Ø7Ø43A  |   |   |   |     |  | Ø  |
|      |     | 17  | VISS                                     | Α   | Ø7Ø46A  |   | 1412N   | 10751E  |     |  | Ø  |
|      |     | 17  | VISS                                     | А   | Ø7ØØ8A  |   |   |   |     |  | Ø  |
|      |     | 17  | VISS                                     | A   | Ø <b>7</b> ØØ9A   |   | 1412N   | 10758E  | VS  |  | 93   |
|      |     | 17  | VISS                                     | A   | 07911A  |   |   |   | ٧S  | 91   | Ø:   |
|      |     | 17  | VISS                                     | Α   | Ø4Ø48A  |   |   |   | VS  |  | 25   |
|      |     | 17  | VISS                                     | A   | Ø4Ø49A  |   | 1414N   | 1Ø755E  | ٧S  |  | Ø:   |
|      |     | 17  | VISS                                     | Α   | Ø41Ø6A  |   |   |   | ٧S  | 91   | 0  |
|      |     | 17  | VISS                                     | Α   | Ø4Ø57A  |   | 1416N   | 10755E  | ٧S  | 91   | Ø:   |
|      |     | 17  |  | Α   | 04107A  |   |   |   | ٧S  |  | 95   |
|      |     | 17  | VISS                                     | Д   | Ø4165A  |   | 1417N   | 1Ø753E  | ٧S  |  | Ø  |
|      |     | 17  | VISS                                     | Α   | Ø4161A  |   | 1418N   | 1∅753€  | VS  |  | Ø  |
|      |     | 17  |  | A   | Ø4162A  |   | 1418N   | 10753E  |     |  | Ø:   |
|      |     | 17  |  | A   | Ø4163A  |   |   |   |     |  | Ø  |
|      |     | 17  | VISS                                     | Д   | Ø4164A  |   | 1418N   | 1Ø753E  | ٧s  |  | 3  |
|      |     | 17  |  | Д   | Ø416ØA  |   |   |   | VS  |  | Ø  |
|      |     | 17  |  | A   | Ø4168A  |   |   |   | VS  | 91   | Ø  |
|      |     | 17  | VISS                                     | Α   | Ø4Ø56A  |   | 1418N   | 10757E  | ٧S  | 91   | 2  |
|      |     | 17  | VISS                                     | A   | Ø4Ø75A  |   | 1419N   | 19752E  | ٧S  | 91   | Ø  |
|      |     | 17  | VISS                                     | Д   | Ø4166A  |   | 1420N   | 10756E  | ٧S  | 91   | Ø  |
|      |     | 17  | VISS                                     | Α   | 04072A  |   | 1421N   | 1Ø754E  | ٧s  | 91   | Ø  |
|      |     | 17  | VISS                                     | A   | Ø4133A  |   | 1421N   | 1Ø757E  | ٧S  |  | Ø  |
|      |     | 17  | VISS                                     | Α   | Ø4111A  |   | 1421N   | 107588  | ٧S  | 91   | Ø  |
|      |     | 17  | VISS                                     | A   | 24113A  |   | 1421N   | 1Ø759E  | ٧S  | 91   | Ø  |
|      |     | 17  | VISS                                     | A   | Ø4Ø68A  |   | 1422N   | 1Ø751E  | ٧S  | 94   | Ø  |
|      |     | 17  | VISS                                     | A   | Ø4Ø69A  |   | 1422N   | 1Ø751E  | ٧S  | 94   | Ø  |
|      |     | 17  | VISS                                     | Α   | 94979A  |   | 1422N   | 10 <b>75</b> 2E   | ٧S  | 91   | G.   |
|      |     | 17  | VISS                                     | Α   | Ø4Ø71A  |   | 1422N   | 10753E  | ٧S  | 91   | Ø  |
|      |     | 17  |  | A   | Ø4Ø74A  |   | 1422N   | 19756E  | ٧S  | 91   | 2  |
|      |     | 17  | VISS                                     | A   | Ø4167A  |   | 1422N   | 10757E  | VS  | 91   | Ø:   |
|      |     | 17  | VISS                                     | Д   | Ø4Ø67A  |   |   |   | ٧S  | 94   | 0  |
|      |     | 17  | VISS                                     | Α   | Ø4Ø61A  |   | 1423N   | 1Ø759E  | ٧S  | 91   | Ø  |
|      |     | 17  | VISS                                     | Α   | Ø4Ø66A  |   | 1424N   | 1Ø748E  | ٧S  | 94   | Ø  |
|      |     | 17  |  | Д   | Ø4Ø76A  |   |   |   | VS  | 91   | 0  |
|      |     | 17  |  | Z   | Ø4Ø65A  |   |   |   | VS  | 91   | Ø.   |
|      |     | 17  |  | Α   |   |   |   |   | VS  |  | Ø  |
|      |     | 17  |  |   | 04978A  |   |   |   |     | 91   | 9  |
|      |     |     |  |   |   |   |   |   |     |  |  |
|      |     |     | 17 17 17 17 17 17 17 17 17 17 17 17 17 1 | 17 VISS | 17 VISS A | 17 VISS A 07043A 17 VISS A 07046A 17 VISS A 07090A 17 VISS A 07000A 17 VISS A 04040A 17 VISS A 04106A 17 VISS A 04165A 17 VISS A 04166A 17 VISS A 04066A | 17 VISS A 97845A 17 VISS A 9788BA 17 VISS A 94848A 17 VISS A 94848A 17 VISS A 94857A 17 VISS A 94186A 17 VISS A 94186A 17 VISS A 94165A 17 VISS A 94165A 17 VISS A 94165A 17 VISS A 94163A 17 VISS A 94168A 17 VISS A 94168A 17 VISS A 94168A 17 VISS A 94976A 17 VISS A 94975A 17 VISS A 94176A 17 VISS A 9417A 17 VISS A 9417BA 17 VISS A 9497BA 17 VISS A 9496A 17 VISS A 9497BA 17 VISS A 9496A | 17 VISS A 07843A 1412N 17 VISS A 07846A 1412N 17 VISS A 07808A 1412N 17 VISS A 07808A 1412N 17 VISS A 07808A 1412N 18 17 VISS A 07808A 1412N 18 18 18 18 18 18 18 18 18 18 18 18 18 1 | 17  | 17 VISS A 37848A 1412N 18751E VS 17 VISS A 87888A 1412N 1875TE VS 18 17 VISS A 87888A 1412N 1875TE VS 18 18 18 18 18 18 18 18 18 18 18 18 18 1 | 17 VISS A 97846A 117 VISS A 97846A 117 VISS A 97846A 117 VISS A 97846A 117 VISS A 97888A 11812N 18751E VS 91 17 VISS A 97889A 1192N 18751E VS 91 17 VISS A 97889A 1412N 18757E VS 91 17 VISS A 97889A 1412N 18757E VS 91 17 VISS A 97889A 1413N 18757E VS 91 17 VISS A 97889A 1413N 18757E VS 91 17 VISS A 48488A 1414N 18755E VS 91 17 VISS A 48489A 1414N 18755E VS 91 17 VISS A 48489A 1414N 18755E VS 91 17 VISS A 48487A 1416N 18757E VS 91 17 VISS A 484187A 1416N 18757E VS 91 17 VISS A 484187A 1416N 18757E VS 91 17 VISS A 484187A 1416N 18753E VS 91 17 VISS A 484187A 1418N 18757E VS 91 17 VISS A 484187A 1418N 18753E VS 91 17 VISS A 484187A 1421N 18757E VS 91 17 VISS A 484187A 1422N 18751E VS 94 17 VISS A 48488A 1422N 18751E VS 94 17 VISS A 484868A 1422N 18751E VS 94 17 VISS A 48486A 1422N 18757E VS 91 17 VIS |

Approved For Release 2000@4/17; CJA:RQP78B04560A003200010025-6

#### Approved For Release 2000 104/17 : @FA-RDP78B04560A003200010025-6 SC CTY CAT COORDS INSTL. ORG TYPE 25X1D MTU 91 Ø5 ٧S 1426N 10756E 94979A 17 VISS Д Ø5 91 1427N 10747E VS Ø4Ø64A VISS Д 17 Ø5 94 ٧S 1427N 1Ø753E Ø4Ø82A VISS Δ 17 91 **Ø**5 1427N 10757E VS 94989A 17 VISS 95 91 1428N 19747E ٧S 04063A VISS ٧S 91 05 1429N 10752E Ø4Ø93A VISS A 17 Ø5 1Ø756E ٧S 91 1429N VISS A Ø4Ø84A 17 Ø5 91 ٧S 1429N 10757E Ø4Ø83A **VISS** A 17 1Ø745E ٧S 143ØN VISS Ø4128A 17 **Ø**5 91 10754E 143BN Ø4Ø91A VISS 17 Δ Ø 5 1Ø755E ٧S 91 143ØN 04092A VISS Α 17 Ø5 1Ø755E VS 94 143ØN Ø4179A 17 VISS А 91 Ø5 1Ø756E ٧S 143ØN 64894A VISS А 17 05 ٧S 1Ø752E 1432N 17 VISS Ø4Ø9ØA Ø5 1432N 1Ø757E 91 V5 94987A Α 17 VISS Ø 5 ٧S 91 10750E 1434N Ø4159A VISS À 17 91 1Ø751E ٧S Ø5 1434N Ø4158A VISS Ā 17 91 **Ø**5 ٧S 1435N 1Ø755E VISS A 94988A 17 91 10755E ٧S 1435N Ø4Ø89A 17 VISS 91 Ø5 1435N 10757E ٧S Ø4Ø85A 17 VISS A 91 Ø 5 ٧S 1435N 1Ø757E Ø4Ø86A VISS Д 17 Ø5 10749E VS 91 1436N Ø4152A 17 VISS Α Ø 5 91 ٧S 1436N 10751E Ø4148A 17 VISS Ø5 7 1Ø752E ٧S 1436N Ø4149A VISS 17 94 05 1436N 10753E VS Ø415ØA 17 VISS Ø ٧S 91 1436N 10754E **Ø4156A** Α VISS 17 05 10750E VS 91 1437N Ø4153A 17 VISS Δ Ø 5 91 1Ø756E ٧S 1437N Ø4155A Д 17 VISS VS. 91 1438N 10748E VISS Ø4157A 17 Ø: 12754E ٧S 91 1438N Ø4172A VISS 17 91 35 1438N ٧S VISS Α Ø4171A 17 ØS 91 1Ø739E VS 1439N **Ø4127**A 17 VISS A Ø 94 1439N 10746E VS Ø4Ø53A 17 VISS 91 VS 1439N 10747E 04054A 17 VISS Ø: 10757E ٧S 91 1439N 04154A VISS 17 91 2 ٧S 10757E 1439N Ø4176A VISS Δ 17 Ø: 19741E VS 91 1445N Ø4Ø37# VISS 17 Ø. 91 144ØN 1Ø745E ٧S VISS A 248421 17 ٧S 91 10745E 144ØN 040414 VISS А 17

Approved For Release 2000/04/17=42 CIA-RDP78B04560A003200010025-6

VISS

17

94059A

1449N 10750E

91

### Approved For Release 2000/04/4/FT: C1A-RDP78B04560A003200010025-6

| 25X1D    | UTM | ORG | TYPE |   | INSTL.          | CO    | ORDS            | CTY | CAT | sc        |
|----------|-----|-----|------|---|-----------------|-------|-----------------|-----|-----|-----------|
|          |     | 17  | VISS | Д | Ø4177A          | 1449N | 10754E          | ٧S  | 91  | Ø5        |
|          |     | 17  | VISS | A | Ø4178A          |       | 1Ø756E          | ٧S  | 91  | Ø5        |
| *        |     | 17  | VISS | A | Ø4126A          |       | 1Ø739E          | VS  | 91  | Ø5        |
|          |     | 17  | VISS | A | Ø4Ø33A          |       | 1Ø743E          | VS  | 91  | Ø5        |
|          |     | 17  | VISS | A | 24173A          |       | 10751E          | VS  | 91  | 95        |
|          |     | 17  | VISS | A | Ø4169A          |       | 1Ø752E          | ٧S  | 91  | 35        |
| <i>y</i> |     | 17  | VISS | A | Ø4151A          | 1441N | 1Ø758E          | ٧S  | 91  | Ø5        |
| ) "      |     | 17  | VISS | Д | 94242A          | 1442N | 10748E          | ٧S  | 91  | Ø5        |
|          |     | 17  | VISS | A | Ø4Ø55A          | 1442N | 10750E          | ٧S  | 94  | Ø5        |
|          |     | 17  | VISS | A | Ø417ØA          |       | 1Ø753E          | ٧S  | 91  | Ø5        |
|          |     | 17  | VISS | Α | Ø4Ø35A          | 1443N | 1Ø745E          | ٧S  | 91  | <b>35</b> |
|          |     | 17  | VISS | A | Ø4Ø3ØA          | 1443N | 10747E          | ٧S  | 91  | Ø5        |
|          |     | 17  | VISS | A | 94947A          | 1443N | 1Ø748E          | ٧S  | 91  | ∌5        |
| )        |     | 17  | VISS | Д | Ø4Ø43A          | 1443N | 10750E          | ٧S  | 91  | Ø5        |
| 1        |     | 17  | VISS | A | Ø4Ø51A          | 1443N | 1Ø752E          | ٧S  | 91  | Ø5        |
|          |     | 17  | VISS | Α | Ø4Ø52A          | 1443N | 1Ø754E          | ٧S  | 91  | Ø5        |
|          |     | 17  | VISS | A | Ø4174A          | 1443N | 10756E          | ٧S  | 91  | Ø5        |
|          |     | 17  | VISS | A | Ø4Ø26A          | 1444N | 19744E          | ٧S  | 91  | Ø 5       |
|          |     | 17  | VISS | Α | Ø4Ø34A          | 1444N | 10744E          | VS  | 91  | Ø 5       |
|          |     | 17  | VISS | Α | 04045A          | 1444N | 1Ø75ØE          | ٧S  | 91  | Ø5        |
|          |     | 17  | VISS | Α | Ø4Ø38A          | 1444N | 10753E          | ٧S  | 91  | Ø5        |
|          |     | 17  | VISS | A | Ø4Ø39A          | 1444N | 1Ø753E          | ٧S  | 91  | Ø5        |
|          |     | 17  | VISS | Д | Ø4175A          | 1444N | 19 <b>7</b> 56E | ٧S  | 91  | Ø5        |
|          |     | 17  | VISS | Â | 94025A          | 1445N | 10742E          | ٧S  | 91  | Ø5        |
|          |     | 17  | VISS | Α | Ø4Ø24A          | 1445N | 10744E          | ٧S  | 91  | Ø5        |
|          |     | 17  | VISS | A | %4 Ø 2 7 A      | 1445N | 1Ø745E          | ٧S  | 91  | Ø 5       |
|          |     | 17  | VISS | A | Ø4Ø28A          | 1445N | 1Ø753E          | ٧S  | 91  | Ø 5       |
|          |     | 17  | VISS | Д | Ø4Ø44A          | 1445N | 10753E          | ٧S  | 91  | Ø5        |
| )        |     | 17  | VISS | A | Ø4115A          | 1445N | 1Ø758€          | ٧S  | 91  | Ø5        |
|          |     | 17  | VISS | Α | Ø <b>4</b> Ø23A | 1446N | 10742E          | VS  | 91  | Ø5        |
|          |     | 17  | VISS | A | Ø4Ø31A          | 1446N | 10751E          | ٧S  | 91  | Ø5        |
|          |     | 17  | VISS | Α | Ø4Ø32A          | 1446N | 10752E          | ٧S  | 91  | Ø 5       |
| .7       |     | 17  | VISS | A | Ø4Ø29A          | 1446N | 1Ø753E          | ٧S  | 91  | Ø5        |
|          |     | 17  | VISS | А | Ø4Ø22A          |       | 1Ø741E          | ٧S  | 91  | Ø 5       |
|          |     | 17  | VISS | Α | Ø4Ø21A          |       | 1Ø742E          | ٧S  | 91  | Ø5        |
|          |     | 17  | VISS | A | Ø4Ø36A          |       | 10752E          | ٧S  | 91  | Ø5        |
|          |     | 17  | VISS | À | Ø4019A          |       | 10741E          | ٧S  | 91  | 95        |
| )        |     | 17  | VISS | А | 24018A          |       | 10742E          | ٧S  | 91  | Ø5        |
|          |     | 17  | VISS | А | Ø4Ø17A          |       | 1Ø742E          | ٧S  | 91  | Ø5        |
|          |     | 17  | VISS | A | 04020A          | 145ØN | 18743E          | ٧S  | 91  | Ø5        |
|          |     |     |      |   |                 |       |                 |     |     |           |
|          |     |     | 43-  |   |                 | <br>  |                 |     |     |           |

Approved For Release 2000/04/17 CIA-RDP78B04560A003200010025-6

# Approved For Release 2006/04/47 : ℃fAPRDP78B04566003200010025-6

| ) ie | 25X1D | UTM | ORG      | TYPE         |        | INSTL.           | coo   | RDS     | CTY  | CAT | SC         |
|------|-------|-----|----------|--------------|--------|------------------|-------|---------|------|-----|------------|
|      | ZOXID |     |          | W. T. C. C.  |        | d1.0121          | 1451N | 10741E  | VS   | 91  | Ø5         |
|      |       |     | 17       | VISS         | А      | Ø4Ø13A           |       | 10743E  | ٧S   | 91  | Ø5         |
| ):   |       |     | 17       | VISS         | A      | Ø4Ø16A<br>Ø4Ø15A | 1452N | 10742E  | ٧S   | 91  | Ø5         |
| ř    |       |     | 17       | VISS         | A      | Ø4Ø13A           | 1452N | 10743E  | ٧S   | 91  | Ø5         |
|      |       |     | 17       | VISS         | A      | 94912A<br>94999A | 1453N | 10741E  | ٧S   | 91  | Ø5         |
| )    |       |     | 17       | VISS         | Α      | 24214A           | 1453N | 10743E  | VS   | 91  | Ø5         |
| 1    |       |     | 17       | VISS         | A      | 04011A           | 1453N | 10744E  | ٧S   | 91  | Ø5         |
|      |       |     | 17       | VISS         | A      | 04011A           | 1455N | 10744E  | ٧S   | 91  | <b>Ø</b> 5 |
| )    |       |     | 17       | VISS<br>VISS | A      | Ø4Ø46A           | 1455N | 10744E  | ٧S   | 91  | Ø5         |
|      |       |     | 17       | VISS         |        | 24010A           | 1455N | 10745E  | ٧S   | 91  | Ø5         |
|      |       |     | 17       | VISS         | A<br>A | Ø4ØØ3A           |       | 1Ø742E  | ٧S   | 91  | Ø5         |
| )    |       |     | 17<br>17 | VISS         | A      | 04007A           | 1456N | 10744E  | ٧S   | 91  | Ø 5        |
|      |       |     | 17       | VISS         | A      | 04004A           | 1457N | 1Ø743E  | ٧S   | 91  | Ø <b>5</b> |
|      |       |     | 17       | VISS         | A      | Ø4ØØ5A           | 1458N | 10744E  | ٧S   | 91  | Ø5         |
| )    |       |     | 17       | VISS         | A      | Ø4ØØ1A           | 1459N | 1Ø743E  | ٧S   | 91  | 95         |
|      |       |     | 17       | VISS         | A      | 04006A           |       | 1Ø744E  | ٧S   | 91  | 25         |
|      |       |     | 17       | VISS         | A      | Ø7Ø24A           | 1400N | 10802E  | ٧S   | 91  | 05         |
| •    |       |     | 17       | VISS         | Ď      | Ø7158A           | 1400N | 10804E  | ٧S   | 91  | Ø5         |
|      |       |     | 17       | VISS         | A      | Ø7117A           | 1400N | 10805E  | ٧S   | 91  | Ø 5        |
|      |       |     | 17       | VISS         | Ā      | 96941A           | 1400N | 1Ø855E  | ٧S   |     | Ø5         |
|      |       |     | 17       | VISS         | A      | 07020A           | 14Ø1N | 1Ø8ØØE  | ٧S   |     | Ø 5        |
|      |       |     | 17       | VISS         | Ž      | Ø7148A           |       | 10814E  |      |     | Ø5         |
| _    |       |     | 17       | VISS         | Ā      | Ø7161A           |       | 1Ø814E  |      |     | Ø5         |
| 7    |       |     | 17       | VISS         | Z      | Ø7162A           |       | 1Ø814E  | ٧S   |     | 05         |
|      |       |     | 17       | VISS         | Z      | Ø7156A           | 1401N | 1Ø823E  | VS   |     | Ø 5        |
| ,    |       |     | 17       | VISS         | Ā      | Ø6ØØ8A           | 14Ø1N | 1Ø841E  | VS   |     | 05         |
| ì    |       |     | 17       | VISS         | A      | 96009A           | 14Ø1N | 1Ø842E  | VS   |     | 05         |
|      |       |     | 17       | VISS         | A      | Ø6Ø54A           | 1401N | 1Ø844E  | VS   |     | 05         |
|      |       |     | 17       | VISS         | A      | Ø7149A           |       | 1∌814E  |      |     | Ø5         |
| )    |       |     | 17       | VISS         | Z      | Ø7147A           | 1402N | 1Ø816E  | VS   |     | 95         |
|      |       |     | 17       | VISS         | A      | 27152A           |       | 1Ø816E  |      |     | 05         |
|      |       |     | 17       | VISS         | A      | Ø7155A           |       | 10823E  |      |     | 95         |
|      |       |     | 17       | VISS         | A      | Ø6Ø34A           | 14Ø2N | 1Ø842E  | VS   |     | Ø 5        |
|      |       |     | 17       | VISS         | Α      | Ø6Ø35A           | 1402N | 1Ø843E  | VS   |     | 2          |
| Α.   |       |     | 17       | VISS         | Α      | 96952A           | 1402N | 1Ø843E  | VS   |     | Ø 9        |
| 1    |       |     | 17       | VISS         | Д      | Ø6Ø36A           | 14Ø2N | 1 2844E | VS   |     | Ø:         |
|      |       |     | 17       | VISS         | A      | Ø7154A           | 1403N | 1Ø819E  | . VS |     |            |
| ì    |       |     | 17       | VISS         | А      | Ø6Ø32A           | 14Ø3N | 108405  | . VS |     | 93         |
| f    |       |     | 17       | VISS         | А      | Ø6Ø33A           | 14Ø3N | 108418  | . VS |     | Ø:         |
|      |       |     | 17       | VISS         | Α      | Ø6Ø38A           | 1423N | 108488  | E VS | 91  | 9          |
| ì    |       |     |          |              |        |                  | ĺ     |         |      |     |            |
| 7)   |       |     |          |              |        |                  |       |         |      |     |            |

Approved For Release 2000/94/17∈1 CIA-RDP78B04560A003200010025-6

| Approved For Release 2000/04/17 : C1A-RDP78B0425040003200010025-6 |       |     |          |              |   |                  |  |           |                  |          |          |          |
|---|-------|-----|----------|--------------|---|------------------|--|-----------|------------------|----------|----------|----------|
| )   | 25X1D | UTM | ORG      | TYPE         |   | INSTL.           |  | CDI       | ORDS             | CTY      | CAT      | SC       |
| •   | -     |     | 17       | VISS         | А | Ø7137A           |  | 1484N     | 108065           | ٧S       | 94       | Ø 5      |
| )   |       |     | 17       | VISS         | A | Ø6Ø63A           |  | 1404N     | 1Ø859E           | V S      | 91       | 20 S     |
|   |       |     | 17.      | VISS         | А | Ø7133A           |  | 14Ø5N     | 10817E           | VS       | 91       | Ø 5      |
| •   |       |     | 17       | VISS         | A | Ø7151A           |  |           | 1Ø817E           | VS       | 91       | Ø 5      |
| •   |       |     | 17       | VISS         | Å | 36086A           |  | 14Ø5N     | 1Ø84ØE           | ٧S       | 91       | 05       |
|   | )     |     | 17       | VISS         | A | Ø6ØØ7A           |  | 1405N     | 1984ØE           | ٧S       | 91       | 25       |
| •   |       |     | 17       | VISS         | А | Ø6Ø16A           |  |           | 1Ø858E           | VS       | 91       | Ø5       |
| •   |       |     | 17       | VISS         | A | Ø6Ø17A           |  | 14Ø5N     | 1Ø859E           | VS       | 91       | Ø5       |
|   |       |     | 17       | VISS         | Α | Ø7152A           |  | 14Ø6N     | 1Ø817E           | VS       | 91       | ØS       |
| )   |       |     | 17       | VISS         | Α | Ø7153A           |  |           | 1Ø817E           | ٧s       | 91       | Ø        |
| •   | -     |     | 17       | VISS         | A | Ø6Ø71A           |  | 14Ø8N     | 1Ø847E           | VS       | 91       | Ø 5      |
|   |       |     | 17       | VISS         | Α | Ø7Ø14A           |  |           | 10801E           | ٧S       | 91       | Ø5       |
| )   |       |     | 17       | VISS         | A | Ø7Ø16A           |  | 1413N     | 10802E           | ٧S       | 91       | Ø5       |
|   |       |     | 17       | VISS         | A | Ø4122A           |  | 1417N     | 1Ø8Ø7E           | VS       | 91       | 05       |
|   |       |     | 17       | VISS         | A | Ø4121A           |  | 1418N     | 10800E           | V.S      | 94       | Ø5       |
|   |       |     | 17       | VISS         | A | Ø4125A           |  | 1418N     | 1Ø8Ø1E           | ٧S       | 91       | Ø5       |
| -   |       |     | 17       | VISS         | A | Ø4119A           |  |           | 10805E           | ٧S       | 91       | Ø 5      |
|   |       |     | 17<br>17 | VISS         | A | Ø4124A           |  |           | 10896E           | ٧S       | 91       | 25       |
| )   |       |     | 17       | VISS<br>VISS | A | Ø4123A           |  |           | 1Ø81ØE           | ٧S       | 91       | 95       |
|   |       |     | 17       | VISS         | A | Ø412ØA           |  | 1419N     | 1Ø8Ø1E           | ٧S       | 91       | Ø5       |
|   |       |     | 17       | VISS         | A | Ø4118A           |  | 1419N     | 10803E           | ٧S       | 91       | Ø5       |
| )   |       |     | 17       | VISS         | A | Ø4117A           |  |           | 10807E           | ٧S       | 91       | Ø5       |
|   |       |     | 17       | VISS         | A | Ø4114A<br>Ø4113A |  |           | 10801E           | ٧S       | 91       | Ø5       |
|   |       |     | 17       | V133         | A | Ø4113A<br>Ø41Ø8A |  | 1420N     | 10802E           | VS       | 91       | Ø5       |
| ) "   |       |     | 17       | VISS         | A | 94116A           |  | 1420N     | 10803E           | VS       | 91       | Ø5       |
|   |       |     | 17       | VISS         | A | 94199A           |  | 1420N     | 10810E           | VS       | 91       | 05       |
|   |       |     | 17       | VISS         | A | 24129A           |  |           | 10801E           | VS       | 91       | 95       |
| )   |       |     | 17       | VISS         | Ā | Ø4112A           |  |           | 10802E           | VS       | 91       | Ø5       |
|   |       |     | 17       | VISS         | A | Ø4131A           |  |           | 10806E<br>10802E | VS       | 91       | Ø5       |
|   |       |     | 17       | VISS         | A | Ø413ØA           |  |           | 10807E           | VS       | 91       | Ø5       |
|   |       |     | 17       | VISS         | A | Ø4139A           |  |           | 10007E           | VS       | 91       | 25       |
|   |       |     | 17       | VISS         | A | Ø4138A           |  |           | 10802E           | VS       | 91       | 25       |
| <b>h</b>  |       |     | 17       | VISS         | A | Ø41Ø5A           |  |           | 10805E           | VS       | 91       | Ø5       |
| )   |       |     | 17       | VISS         | Α | Ø4132A           |  | 1422N     | 10807E           | VS       | 91       | 95       |
|   |       |     | 17       | VISS         | A | Ø414ØA           |  |           | 10807E           | VS<br>VS | 91<br>91 | Ø5       |
|   |       |     | 17       | VISS         | A | 94862A           |  |           | 10800E           | VS<br>VS | 91       | Ø5       |
| •   |       |     | 17       | VISS         | Α | Ø4134A           |  |           | 10807E           | V S      | 91       | 95<br>45 |
|   |       |     | 17       | VISS         | Α | Ø4135A           |  |           | 10809E           | A 2      | 91       | Ø5       |
|   |       |     | 17       | VISS         | A | 84136A           |  |           | 10003E           | V 5      | 91       | Ø5       |
| ŧ   |       |     |          |              |   |                  |  | - 1 - U(4 |                  | ¥ J      | 71       | 20       |

#### Approved For Release 2000/04/177: @IA-IRDP78B04560A603200010025-6

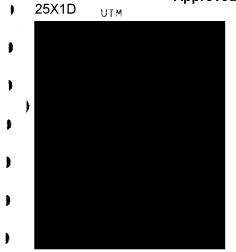
|          | ~⊦  | proved for Release 2000            | 47'14 ·. O            | יראי | MDF 10004  | 29×4003200010020 | <b>)-0</b> |        |     |     |      |
|----------|-----|------------------------------------|-----------------------|------|------------|------------------|------------|--------|-----|-----|------|
| 25X1D    | UTM | ORG                                | TYPE                  |      | INSTL.     |                  | COC        | ORDS   | CTY | CAT | sc   |
|          |     | 17                                 | VISS                  | Α    | Ø4Ø77A     |                  | 1427N      | 1Ø8Ø2E | V.S | 91  | Ø5   |
|          |     | 17                                 | VISS                  | A    | Ø4137A     |                  |            | 19811E | VS  | 91  | 25   |
|          |     | 17                                 | VISS                  | A    | Ø4Ø58A     |                  |            | 198118 | ٧S  | 91  | Ø    |
|          |     | 17                                 | VISS                  | Α    | Ø4Ø6ØA     |                  |            | 108118 | ٧S  | 91  | 95   |
| -        |     | 1,7                                | VISS                  | Α    | Ø4Ø59A     |                  |            | 10812E | ٧S  | 91  | 05   |
| <b>)</b> |     | 17                                 | VISS                  | A    | Ø5ØØ2A     |                  |            | 1Ø816E | VS  | 91  | Ø    |
| · .      |     | 17                                 | VISS                  | Á    | Ø5ØØ3A     |                  |            | 10818E | VS  | 91  | Ø    |
|          |     | 17                                 | VISS                  | A    | Ø5 Ø Ø 4 A |                  |            | 1Ø818E | ٧S  | 91  | ØS   |
|          |     | 17                                 | VISS                  | Α    | Ø50Ø6A     |                  |            | 1Ø817E | VS  | 94  | Ø    |
|          |     | 17                                 | VISS                  | Δ    | Ø5 ØØ5A    |                  |            | 10818E | VS  | 91  | Ø    |
|          |     | 17                                 | VISS                  | A    | Ø5ØØ7A     |                  |            | 1Ø821E | VS  | 91  | 25   |
|          |     | 17                                 | VISS                  | Α    | Ø6Ø86A     |                  |            | 1Ø854E | VS  | 91  | 05   |
|          |     | 17                                 | VISS                  | Α    | Ø5 ØØ 1 A  |                  |            | 1Ø817E | VS  | 91  | 95   |
|          |     | 17                                 | VISS                  | A    | Ø5Ø13A     |                  |            | 1Ø837E | ٧S  | 91  | Ø    |
|          |     | 17                                 | VISS                  | Α    | Ø5@11A     |                  |            | 1Ø843E | ٧S  | 91  | 95   |
|          |     | 17                                 | VISS                  | Α    | Ø5Ø17A     |                  |            | 1Ø844E | ٧S  | 91  | 05   |
|          |     | 17                                 | VISS                  | Α    | Ø5Ø1ØA     |                  |            | 1Ø844E | ٧S  | 91  | 20 5 |
|          |     | 17                                 | VISS                  | A    | Ø5ØØ9A     |                  |            | 10844E | ٧S  | 91  | 25   |
|          |     | 17                                 | VISS                  | A    | Ø5ØØ8A     |                  |            | 1Ø845E | ٧S  | 91  | ØS   |
|          |     | 17                                 | VISS                  | Α    | Ø5019A     |                  |            | 1Ø845E | ٧S  | 91  | Ø5   |
|          |     | 17                                 | VISS                  | A    | Ø5Ø15A     |                  |            | 1Ø858E | ٧S  | 91  | Ø5   |
|          |     | 17                                 | VISS                  | Α    | Ø41ØØA     |                  | 1449N      | 1Ø812E | VS  | 94  | 05   |
|          |     | 17                                 | VISS                  | A    | Ø5Ø18A     |                  | 1449N      | 1Ø845E | ٧S  | 91  | Ø5   |
|          |     | 17                                 | VISS                  | Α    | 95220A     |                  |            | 12846E | ٧S  | 91  | 05   |
|          |     | 17                                 | VISS                  | Α    | Ø5Ø16A     |                  | 1449N      | 1Ø858E | VS  | 91  | 95   |
|          |     | 17                                 | VISS                  | Α    | Ø5Ø14A     |                  | 1449N      | 108598 | ٧S  | 91  | 85   |
|          |     | 17                                 | VISS                  | Â    | 94111A     |                  | 145@N      | 1Ø811E | ٧S  | 91  | 05   |
|          |     | 17                                 | VISS                  | Α    | 06042A     |                  | 1401N      | 1Ø9Ø1E | ٧S  | 91  | 25   |
| -        |     | 17                                 | SSIV                  | A    | Ø6Ø48A     |                  | 1402N      | 10901E | ٧S  | 91  | 05   |
|          |     | 17                                 | VISS                  | A    | Ø6Ø53A     |                  | 14Ø3N      | 1Ø913E | ٧S  | 91  | Ø5   |
|          |     | 17                                 | VISS                  | Α    | Ø6Ø43A     |                  | 14Ø5N      | 1Ø91ØE | ٧S  | 91  | Ø5   |
| ).       |     | 17                                 | SSIV                  | A    | 06018A     |                  | 1405N      | 109118 | VS  | 91  | Ø5   |
|          |     | 17                                 | VISS                  | Д    | 36864A     |                  |            | 1Ø911E | VS  | 91  | Ø5   |
|          |     | 17                                 | VISS                  | A    | Ø6Ø45A     |                  |            | 10912E | ٧S  | 91  | Ø5   |
|          |     | 17                                 | AISS                  | A    | 96944A     |                  | 14Ø7N      | 1Ø911E | VS  | 91  | Ø 5  |
|          |     | 17                                 | VISS                  | A    | Ø6Ø46A     |                  | 1487N      | 1Ø911E | VS  | 91  | Ø5   |
|          |     | 17                                 | VISS                  | Д    | Ø6Ø72A     |                  | 14Ø8N      | 10902E | ٧S  | 91  | Ø 5  |
|          |     | 17                                 | VISS                  | A    | 06076A     |                  |            | 10901E | VS  | 91  | 85   |
|          |     | 17                                 | VISS                  | A    | Ø6Ø8ØA     |                  |            | 10902E | ٧S  | 91  | Ø5   |
|          |     | 17                                 | VISS                  | Α    | Ø6Ø83A     |                  | 1410N      | 1Ø9Ø3E | ٧S  | 91  | Ø 5  |
|          |     | proved For Release 2000 <u>/</u> ֆ | 4/12 <sup>4.6</sup> € |      | RDP78B04   | 560A003200010025 | 5-6        |        |     |     |      |
|          | _   | J:                                 |                       | _, 0 | * 52 *     |                  |            |        |     |     |      |

# Approved For Release 2000/04/ቢቭ፣: ©1A፡RDP78B04550/A903200010025-6

| )   | 25X1D | UTM | Ĺ                    | IRG      | TYPE                 |        | INSTL.           |                    | COC   | RDS              | CTY      | CAT      | sc  |
|-----|-------|-----|----------------------|----------|----------------------|--------|------------------|--------------------|-------|------------------|----------|----------|-----|
| _   |       |     |                      | 17       | VISS                 | Α      | Ø6Ø75A           |                    | 1411N | 10910E           | ٧S       | 91       | Ø5  |
| )   |       |     |                      | 17       | VISS                 | А      | 26874A           |                    | 1412N | 10910E           | ٧S       | 91       | Ø5  |
|     |       |     |                      | 17       | VISS                 | A      | Ø6Ø73A           |                    |       | 10910E           | V.S.     | 91       | Ø5  |
|     |       |     |                      | 17       | VISS                 | A      | Ø6Ø81A           |                    |       | 10901E           | ٧S       | 91       | Ø5  |
| )   |       |     |                      | 17       | AISS                 | Д      | 06078A           |                    |       | 10902E           | VS       | 91       | 25  |
| 1   |       |     |                      | 17       | VISS                 | А      | 96082A           |                    |       | 10900E           | VS       | 91       | 95  |
| . ! |       |     |                      | 17       | VISS                 | Д      | Ø6Ø77A           |                    | 1423N | 10901E           | VS       | 91       | Ø5  |
| •   |       |     |                      | 17       | AISS                 | А      | Ø6Ø79A           |                    |       | 10902E           | VS       | 91       | Ø 5 |
|     |       |     |                      | 17       | VISS                 | A      | Ø6Ø87A           |                    |       | 10902E           | ٧S       | 91       | Ø5  |
|     |       |     |                      | 17       | VISS                 | A      | Ø6Ø85A           |                    |       | 10901E           | VS       | 91       | 95  |
| )   |       |     |                      | 17       | VISS                 | Α      | Ø6Ø84A           |                    |       | 10901E           | VS       | 91       | Ø 5 |
|     |       |     |                      | 17       | VISS                 | U      | Ø5Ø12A           |                    |       | 1Ø9Ø4E           | VS       | 91       | Ø5  |
|     |       |     |                      | 17       | VISS                 | A      | Ø4ØØ2A           |                    |       | 10744E           | VS       | 91       | Ø5  |
| •   |       |     |                      | 17       | VISS                 | A      | Ø4Ø73A           |                    |       | 10744E           | VS       | 91       | Ø5  |
|     |       |     |                      | 17       | VISS                 | A      | Ø4146A           |                    |       | 10745E           | VS       | 91       | Ø5  |
|     |       |     |                      | 17       | VISS                 | A      | Ø4147A           |                    |       | 1Ø745E           | VS       | 91       | Ø5  |
| ,   |       |     |                      | 17       | VISS                 | A      | Ø4143A           |                    |       | 10744E           | VS       | 91       | Ø5  |
|     |       |     |                      | 17       | VISS                 | A      | Ø4144A           |                    |       | 10744E           | VS       | 91       | Ø5  |
| )   |       |     |                      | 17       | VISS                 | A      | Ø4145A           |                    |       | 10746E           | VS       | 91       | Ø5  |
| ,   |       |     |                      | 17       | VISS                 | A      | Ø4142A           |                    |       | 107445           | VS       | 91       | Ø5  |
|     |       |     |                      | 17       | VISS                 | A      | Ø4Ø97A           |                    |       | 10744E           | VS       | 91       | Ø5  |
| )   |       |     |                      | 17<br>17 | VISS                 | A      | Ø4141A           |                    |       | 10745E           | VS       | 91       | Ø5  |
| •   |       |     |                      |          | VISS<br>VISS         | A      | Ø4Ø99A<br>Ø4Ø98A |                    |       | 10745E<br>10744E | VS<br>VS | 91<br>91 | Ø5  |
|     |       |     |                      | 17<br>17 | VISS                 | A<br>A | 04096A           |                    |       | 107445           | VS<br>VS | 91       | Ø 5 |
| •   |       |     |                      | 17       | VISS                 | A      | 04095A           |                    |       | 10744E           | VS       | 91       | Ø 5 |
| 7   |       |     |                      | 17       | VISS                 |        | 04093A<br>04104A |                    |       | 10801E           | VS       | 91       | Ø5  |
|     |       |     |                      | 17       | VISS                 | A<br>A | 94193A           |                    |       | 10801E           | VS<br>VS | 91       | Ø 5 |
| )   |       |     |                      | 17       | VISS                 | A      | 94193A<br>94192A |                    |       | 108115           | VS       | 91       | Ø 5 |
| ,   |       |     |                      | 17       | VISS                 | A      | 01001A           |                    |       | 1Ø638E           | VS       | 91       | 95  |
|     |       |     |                      | 17       | VISS                 | A      | Ø1ØØ2A           |                    |       | 10639E           | ٧S       | 91       | 95  |
| ì   |       |     |                      | 17       | VISS                 | A      | Ø1Ø03A           |                    |       | 12639E           | VS       | 91       | Ø5  |
| ,   | ·     |     |                      | 17       | VISS                 | Â      | Ø1Ø15A           |                    |       | 10639E           | VS       | 91       | Ø 5 |
|     |       |     |                      | 17       | VISS                 | Ā      | Ø1Ø16A           |                    |       | 10638E           | ٧S       | 91       | 95  |
|     |       |     |                      | 17       | VISS                 | A      | Ø1Ø14A           |                    |       | 10640E           | ٧S       | 91       | 05  |
|     |       |     |                      | 17       | VISS                 | A      | Ø1ØØ4A           |                    |       | 19641E           | VS       | 94       | Ø5  |
|     |       |     |                      | 17       | VISS                 | A      | Ø1ØØ6A           |                    |       | 1Ø642E           | VS       | 91       | 25  |
| )   |       |     |                      | 17       | VISS                 | A      | Ø1ØØ8A           |                    |       | 12643E           | VS       | 91       | Ø 5 |
|     |       |     |                      | 17       | VISS                 | Δ      | Ø1Ø13A           |                    |       | 12643E           | ٧S       | 91       | 25  |
|     |       |     |                      | 17       | VISS                 | A      | Ø1 ØØ9A          |                    |       | 1Ø645E           | VS       | 91       | Ø5  |
| ì   |       |     |                      |          |                      |        |                  |                    |       |                  |          |          |     |
|     |       | App | roved For Release 20 | 00/04    | V17 <sup>4.7</sup> C | IA-F   | RDP78B04         | I560A003200010025- | -6    |                  |          |          |     |

Approved For Release 2000/04/17<sup>4,7</sup>CIA-RDP78B04560A003200010025-6

# Approved For Release 2000/θ፞፞፞፞ቑ፟/ተናዶ፻ CIAFR®P78B04560A903200010025-6



| ORG | TYPE |   | INSTL. | CO     | ORDS   | CTY | CAT | St  |
|-----|------|---|--------|--------|--------|-----|-----|-----|
| 17  | VISS | A | 01005A | 1637N  | 10440- |     |     |     |
| 17  | VISS | Δ | Ø1Ø12A |        | 10642E | ٧S  | 91  | Ø:  |
| 17  | VISS | A | Ø1Ø18A | 1638N  | 10647E | ٧S  | 91  | Ø 5 |
| 17  | VISS | Ā | 1      | 1638N  | 1Ø658E | ٧S  | 91  | 9   |
| 17  | VISS |   | Ø1Ø11A | 1639N  | 10642E | ٧S  | 91  | ØS  |
|     |      | A | Ø1ØØ7A | 1639N  | 10643E | VS  | 91  | 9:  |
| 17  | VISS | Â | Ø1Ø2ØA | 1639N  | 19656E | VS  | 91  | 95  |
| 17  | VISS | A | Ø1Ø21A | 1639N  | 10656E |     |     |     |
| 17  | VISS | Α | Ø1Ø22A | 1639N  |        | VS  | 91  | Ø 5 |
| 17  | VISS | Δ | Ø1Ø19A |        | 1Ø656E | ٧S  | 91  | Ø 5 |
| 17  | VISS | A | Ø1Ø1ØA | 1639N  | 1Ø658E | ٧S  | 91  | 05  |
| 17  | VISS | Ā | 02001A | 1640N  | 1Ø642E | ٧S  | 91  | Ø 5 |
| 17  | VISS |   |        | 1631N  | 10717E | ٧S  | 91  | 05  |
|     |      | A | Ø2Ø22A | 1631N  | 1Ø717E | ٧S  | 91  | Ø5  |
| 17  | VISS | А | Ø1Ø17A | 1638N  | 10700E | ٧S  | 91  | Ø5  |
| 17  | VISS | Д | 27232A | 3Ø57N  | 10803E |     |     |     |
|     |      |   |        | JUJ114 | TROBDE | ٧S  | 91  | Ø5  |
|     |      |   |        |        |        |     |     |     |

Approved For Release 2000/04/17 : CIA-RDP78B04560A003200010025-6

PART II

#### Approved For Release 2000/04/17 : CIA-RDP78B04560A003200010025-6

|           | SE  | CRET N | OF0 | RN     | 25X1D |       |        |     |     |
|-----------|-----|--------|-----|--------|-------|-------|--------|-----|-----|
| 25X1D UTM | ORG | TYPE   |     | INSTL. |       | CO    | ORDS   | CTY | CAT |
|           | 17  | VISS   | A   | 16906A |       | 1058N | 12800E | ٧S  | 91  |
|           | 17  | VISS   | Α   | 15Ø34A |       |       | 10800E | VS  | 91  |
|           | 17  | VISS   | A   | 16064A |       | 1Ø58N | 10800E | VS  | 91  |
|           | 17  | VISS   | A   | 16002A |       | 1Ø55N | 1Ø8ØØE | VS  | 91  |
|           | 17  | VISS   | Α   | 16003A |       | 1Ø55N | 1Ø811E | VS  | 91  |
|           | 17  | VISS   | Α   | 15Ø31A |       | 1135N | 10801E | VS  | 91  |
|           | 17  | VISS   | A   | 15016A |       | 114ØN | 1Ø8Ø1E | VS  | 91  |
|           | 17  | VISS   | Α   | 15Ø15A |       |       | 10801E | ٧S  | 91  |
|           | 17  | VISS   | Α   | 15Ø3ØA |       |       | 10801E | VS  | 91  |
|           | 17  | VISS   | Α   | 15Ø35A |       | 1137N | 1Ø8Ø2E | ٧S  | 91  |
|           | 17  | VISS   | A   | 15Ø32A |       | 1134N | 1Ø8Ø2E | ٧S  | 91  |
|           | 17  | VISS   | A   | 15Ø26A |       | 1139N | 10802E | ٧S  | 9   |
|           | 17  | VISS   | A   | 15Ø33A |       |       | 10803E | ٧S  | 9   |
|           | 17  | VISS   | A   | 15027A |       | 1136N | 10803E | ٧S  | 9:  |
|           | 17  | VISS   | Α   | 15Ø28A |       | 1136N | 1Ø8Ø3E | ٧s  | 9   |
|           | 17  | VISS   | A   | 16ØØ5A |       | 1Ø53N | 1Ø8Ø4E | ٧S  | 9   |
|           | 17  | VISS   | Α   | 15Ø29A |       |       | 1Ø8Ø4E | ٧S  | 9.  |
|           | 17  | VISS   | A   | 15Ø25A |       |       | 1Ø8Ø5E | VS  | 9   |
|           | 17  | VISS   | А   | 15Ø39A |       | 1135N | 1Ø8Ø5E | ٧S  | 9   |
|           | 17  | VISS   | A   | 15Ø38A |       | 1135N | 1Ø8Ø5E | ٧S  | 9   |
|           | 17  | VISS   | A   | 15Ø49A |       |       | 10805E | ٧S  | 9   |
|           | 17  | VISS   | A   | 15Ø24A |       | 1138N | 10809E | ٧S  | 9.  |
|           | 17  | VISS   | A   | 15Ø37A |       | 1135N | 10806E | ٧S  | 9   |
|           | 17  | VISS   | A   | 15Ø41A |       | 1136N | 10806E | ٧S  | 9   |
|           | 17  | VISS   | A   | 15Ø36A |       |       | 1Ø8Ø6E |     | 9   |
|           | 17  | VISS   | Α   | 15Ø42A |       |       | 10896E | VS  | 9   |
|           | 17  | VISS   | Α   | 15Ø21A |       | 1132N | 10807E | ٧S  | 9   |
|           | 17  | VISS   | A   | 15Ø43A |       |       | 1Ø8Ø6E | ٧S  | 9   |
|           | 17  | VISS   | Α   | 16007A |       | 1Ø59N | 1Ø8Ø7E | ٧S  | 9   |
|           | 17  | VISS   | A   | 15944A |       | 1134N | 10807E | ٧S  | 9.  |
|           | 17  | VISS   | Α   | 16ØØ8A |       | 1100N | 19897E | VS  | 9   |
|           | 17  | VISS   | A   | 15Ø45A |       |       | 1Ø8Ø7E | ٧S  | 9   |
|           | 17  | VISS   | Α   | 16012A |       |       | 1Ø8Ø8E | ٧S  | 9   |
|           | 17  | VISS   | A   | 16Ø13A |       |       | 10808E | ٧S  | 9.  |
|           | 17  | VISS   | Α   | 16014A |       |       | 1Ø8Ø7E | VS  | 9:  |
|           | 17  | VISS   | A   | 16009A |       |       | 10808E |     | 9   |
|           | 17  | VISS   | Α   | 16Ø15A |       |       | 10808E | VS  | 9   |
|           | 17  | VISS   | A   | 16Ø47A |       |       | 1Ø8Ø8E |     | 9   |
|           | 17  | VISS   | Α   | 15Ø46A |       |       | 10808E |     | 9   |
|           | 17  | VISS   | A   | 16016A |       |       | 10808E |     | 9   |
|           |     |        | .,  |        |       |       |        |     |     |

| ORG  17 17 17 17 17 17 17 17 17 17 17 17 17                          | TYPE VISS VISS VISS VISS VISS VISS VISS VIS                  | A A A A A A A A A A A  | 16018A<br>16011A<br>15040A<br>16017A<br>15047A<br>16019A<br>15023A<br>16020A<br>15048A<br>09142A<br>09151A | 1058<br>1138<br>1100<br>110<br>1130<br>1130<br>1131<br>1131 | N 10809E<br>N 10809E<br>N 10810E<br>N 10810E<br>N 10811E<br>N 10811E<br>N 10812E<br>N 10812E<br>N 10813E<br>N 10813E<br>N 10800E | VS<br>VS<br>VS<br>VS                   |  | 95<br>95<br>95<br>95<br>95<br>95<br>95<br>95<br>95<br>95<br>95 |
|--|--|------------------------|--|---|--|--|--|--|
| 17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17 | VISS<br>VISS<br>VISS<br>VISS<br>VISS<br>VISS<br>VISS<br>VISS | A A A A A A A A        | 16Ø11A<br>15Ø4ØA<br>16Ø1ØA<br>16Ø17A<br>15Ø47A<br>16Ø19A<br>15Ø23A<br>16Ø2ØA<br>15Ø48A<br>Ø9242A           | 1058<br>1138<br>1100<br>110<br>1130<br>1130<br>1131<br>1131 | N 10809E<br>N 10809E<br>N 10810E<br>N 10811E<br>N 10811E<br>N 10812E<br>TN 10812E<br>TN 10813E<br>N 10813E                       | VS<br>VS<br>VS<br>VS<br>VS<br>VS<br>VS | 91<br>91<br>91<br>91<br>91<br>91<br>94 | Ø5<br>Ø5<br>Ø5<br>Ø5<br>Ø5<br>Ø5<br>Ø5                         |
| 17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17       | VISS<br>VISS<br>VISS<br>VISS<br>VISS<br>VISS<br>VISS<br>VISS | <b>A A A A A A A A</b> | 15040A<br>16010A<br>16017A<br>15047A<br>16019A<br>15023A<br>16020A<br>15048A<br>09242A                     | 1138<br>1109<br>110<br>1130<br>1130<br>1131<br>1131<br>1131 | N 10809E<br>N 10810E<br>N 10811E<br>N 10811E<br>N 10812E<br>N 10812E<br>N 10812E<br>N 10813E<br>N 10810E                         | VS<br>VS<br>VS<br>VS<br>VS<br>VS       | 91<br>91<br>91<br>91<br>91<br>94       | Ø5<br>Ø5<br>Ø5<br>Ø5<br>Ø5<br>Ø5                               |
| 17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17             | VISS<br>VISS<br>VISS<br>VISS<br>VISS<br>VISS<br>VISS<br>VISS | A A A A A A            | 16010A<br>16017A<br>15047A<br>16019A<br>15023A<br>16020A<br>15048A<br>09242A                               | 1109<br>1101<br>1130<br>1130<br>1131<br>110<br>1131         | N 10810E<br>N 10810E<br>N 10811E<br>N 10812E<br>N 10812E<br>N 10812E<br>N 10813E<br>N 10810E                                     | VS<br>VS<br>VS<br>VS<br>VS             | 91<br>91<br>91<br>91<br>94<br>91       | Ø5<br>Ø5<br>Ø5<br>Ø5<br>Ø5                                     |
| 17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17             | VISS<br>VISS<br>VISS<br>VISS<br>VISS<br>VISS<br>VISS<br>VISS | A A A A A              | 16017A<br>15047A<br>16019A<br>15023A<br>16020A<br>15048A<br>09242A   | 1103<br>1136<br>1120<br>1136<br>1136<br>1136<br>123         | N 10810E<br>N 10811E<br>N 10812E<br>N 10812E<br>YN 10812E<br>N 10813E<br>N 10813E  | VS<br>VS<br>VS<br>VS                   | 91<br>91<br>91<br>94<br>91             | Ø5<br>Ø5<br>Ø5<br>Ø5<br>Ø5                                     |
| 17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17                   | VISS<br>VISS<br>VISS<br>VISS<br>VISS<br>VISS<br>VISS<br>VISS | A<br>A<br>A<br>A<br>A  | 15047A<br>16019A<br>15023A<br>16020A<br>15048A<br>09242A   | 1136<br>1126<br>1136<br>1136<br>1136<br>123                 | N 10811E<br>N 10812E<br>N 10812E<br>YN 10812E<br>N 10813E<br>N 10813E  | VS<br>VS<br>VS<br>VS                   | 91<br>91<br>94<br>91                   | Ø5<br>Ø5<br>Ø5<br>Ø5   |
| 17<br>17<br>17<br>17<br>17<br>17<br>17<br>17                         | VISS<br>VISS<br>VISS<br>VISS<br>VISS<br>VISS<br>VISS         | A<br>A<br>A<br>A       | 16019A<br>15023A<br>16020A<br>15048A<br>09242A   | 110<br>113<br>110<br>113<br>123                             | N 10812E<br>N 10812E<br>N 10812E<br>N 10813E<br>N 10813E   | VS<br>VS<br>VS<br>VS                   | 91<br>94<br>91                         | Ø5<br>Ø5<br>Ø5   |
| 17<br>17<br>17<br>17<br>17<br>17<br>17                               | VISS<br>VISS<br>VISS<br>VISS<br>VISS<br>VISS                 | A<br>A<br>A            | 15023A<br>16020A<br>15048A<br>09242A<br>09119A   | 113<br>118<br>113<br>123                                    | N 10812E<br>N 10812E<br>N 10813E<br>LN 10810E  | VS<br>VS<br>VS                         | 94<br>91                               | Ø5<br>Ø5   |
| 17<br>17<br>17<br>17<br>17<br>17                                     | VISS<br>VISS<br>VISS<br>VISS<br>VISS                         | A<br>A<br>A            | 16020A<br>15048A<br>09242A<br>09119A   | 118<br>113<br>123   | 7N 1Ø812E<br>5N 1Ø813E<br>LN 1Ø81ØE  | VS<br>VS<br>VS                         | 91                                     | Ø5   |
| 17<br>17<br>17<br>17<br>17   | VISS<br>VISS<br>VISS<br>VISS                                 | A<br>A<br>A            | 15Ø48A<br>Ø9242A<br>Ø9119A   | 113:<br>123   | SN 10813E<br>LN 10810E   | VS<br>VS                               |  |  |
| 17<br>17<br>17<br>17<br>17   | VISS<br>VISS<br>VISS   | A                      | 99242A<br>99119A   | 123   | N 19810E   | ٧S                                     | 91                                     | Ø.   |
| 17<br>17<br>17<br>17   | VISS<br>VISS   | A                      | Ø9119A   | 122   | 1 200 200  |  |  |  |
| 17<br>17<br>17   | VISS<br>VISS   |                        |  |   | IN IBBBBC  | VS                                     | 91                                     | Ø5   |
| 17<br>17   | VISS   | Д                      | 091510   | 123   | 4N 10800E  | VS                                     | 91                                     | Ø5   |
| 17   |  |                        |  | 123   | N 10801E   | VS                                     | 91                                     | Ø5   |
|  |  | A                      | Ø9Ø63A   | 123   | 3N 10801E  | VS                                     | 91                                     | Ø5   |
|  | VISS   | A                      | Ø915ØA   | 122   | BN 10801E  | . VS                                   | 91                                     | 95   |
| 17   | VISS   | A                      | 39365A   | 123   | 5N 1Ø8Ø1E  | . VS                                   | 91                                     | Ø5   |
| 17   | VISS   | A                      | 39148A   | 123   | 6N 108028  | VS                                     | 91                                     | Ø5   |
| 17   | VISS   | A                      | Ø91Ø7A   | 123   | 2N 108028  |  |  | Ø5   |
| 17   | VISS   | A                      | Ø9125A   | 122   | 9N 1Ø8Ø2   | = VS                                   | 91                                     | Ø5   |
| 17   | VISS   | A                      | 09061A   | 123   | 8N 1Ø8Ø2   | V S                                    |  | Ø5   |
| 17   | VISS   | А                      | Ø911ØA   | 123   | 8N 10802   | E VS                                   | 91                                     | 95   |
| 17   | VISS   | Α                      | Ø913ØA   | 123   | IN 10802   | E VS                                   | 91                                     | Ø5   |
| 17   | VISS   | Α                      | 99964A   | 122   | 9N 1Ø8Ø2   | E VS                                   | 91                                     | <b>Ø</b> 5   |
| 17   | VISS   | A                      | Ø9Ø62A   | 122   | ØN 1Ø8Ø2   |  |  | Ø5   |
| 17   | VISS   | Д                      | Ø9Ø58A   | 123   | 6N 1Ø8Ø3   | E V                                    | 5 91                                   | Ø 5  |
| 17   | VISS   | A                      |  | 123   | 3N 1Ø8Ø3   |  |  | . 25   |
| 17   | VISS   | A                      | Ø9229A   | 123   | 6N 1Ø8Ø3   |  |  |  |
| 17   | VISS   | A                      |  |   | 5N 10803   | E V                                    |  | Ø5   |
| 17   | VISS   | А                      |  | 12  | 5N 10803   | E V                                    | s 91                                   | Ø5   |
| 17   | VISS   | A                      |  | 12  | 6N 1Ø8Ø3   | E V                                    |  | 1 25   |
| 17   | VISS   | A                      |  | 1.7   | 38N 1Ø8Ø4  | E V                                    | S 9                                    | L Ø5   |
| 17   |  | A                      |  | 1.2   | 3N 1Ø8Ø4   | E V                                    | S 9:                                   | L ØS   |
| 17   |  |                        |  | 1.2   | 32N 10804  | E V                                    |  |  |
| 17   |  |                        |  | 1.2   | 23N 10803  | E V                                    | _                                      | 1 Ø:   |
| 1.7  |  |                        |  | 1.2   | 36N 1Ø8Ø4  | E V                                    | 5 9                                    |  |
| 17   |  |                        |  |   | 3ØN 1Ø8Ø4  | E V                                    | \$ 9                                   |  |
| 17   |  |                        |  | 10  | 24N 10804  | E V                                    | \$ 9                                   |  |
| 17   |  |                        |  | 12  | 33N 10804  | E V                                    | \$ 9                                   |  |
| 17   | VISS   |                        | 4 Ø9313A<br>4 Ø9227A   | 1.7   | 33N 10804  | F V                                    | Š 9                                    |  |

proved For Release 2000/94/17۠ CIA-RDP78B04560A003200010025-6

| X1D Approv | ORG      | TYPE |        | INSTL.           | cod   | ORDS     | CTY   | CAT |
|------------|----------|------|--------|------------------|-------|----------|-------|-----|
|            | 3.7      | VISS | Α      | Ø9Ø66A           | 1232N | 108Ø5E   | ٧S    | 91  |
|            | 17<br>17 | VISS | A      | Ø923ØA           | 1228N | 1Ø8Ø5E   | ٧S    | 91  |
|            | 17       | VISS | Ā      | 29Ø42A           | 1229N | 1Ø8Ø3E   | ٧S    | 91  |
|            | 17       | VISS | Ā      | Ø9257A           | 1224N | 1Ø8Ø5E   | VS    | 91  |
|            | 17       | VISS | A      | Ø9Ø49A           |       | 1Ø8Ø6E   | ٧S    | 91  |
|            | 17       | VISS | Z      | Ø9326A           | 1225N | 10806E   | ٧S    | 91  |
|            | 17       | VISS | Z      | Ø9326A           |       | 10806E   | VS    | 91  |
|            | 17       | VISS | Ā      | Ø9131A           | 1234N | 1Ø8Ø6E   | VS    | 91  |
|            | 17       | VISS | Ā      | Ø9Ø35A           |       | 1Ø8Ø6E   | ٧S    | 91  |
|            | 17       | VISS | A      | <b>29132A</b>    | 1234N | 10806E   | ٧S    | 91  |
|            | 17       | VISS | Ā      | Ø9Ø54A           | 1238N | 12896E   | ٧S    | 91  |
|            |          | VISS | Ž      | Ø9184A           | 121ØN | 1Ø8Ø7E   | ٧S    | 91  |
|            | 17       | VISS | A      | Ø9185A           | 1213N | 1Ø8Ø8E   | ٧S    | 91  |
|            | 17       | VISS | A      | Ø922ØA           | 1212N | 1Ø8Ø7E   | ٧S    | 94  |
|            | 17       | VISS | Ā      | Ø9Ø43A           | 1223N | 1Ø8Ø7E   | ٧S    | 91  |
|            | 17       |      | A      | Ø9222Å           | 121ØN | 1Ø8Ø7E   | ٧S    | 91  |
|            | 17       | VISS | A      | Ø919ØA           | 1211N | 10808E   | ٧S    | 91  |
|            | 17       | VISS |        | Ø9179A           | 1211N | 10808E   | ٧S    | 91  |
|            | 17       | VISS | A      | 09033A           | 12348 | 10808E   | ٧S    | 91  |
|            | 17       | VISS | A      | 29152A           | 1224  | 10808E   | ٧s    | 91  |
|            | 17       | VISS | A      | Ø9152A<br>Ø91Ø6A | 1234  | 1Ø8Ø8E   | ٧S    | 91  |
|            | 17       | VISS | A      | 39130A<br>39241A | 1236  | 10808E   | ٧S    | 91  |
|            | 17       | VISS | A      | 39191A           | 1229  | 10809E   | VS    | 91  |
|            | 17       | VISS | A      | Ø9144A           | 1224  | 10809E   | VS    | 91  |
|            | 17       | VISS | A      | Ø9236A           | 1238  | 10809E   | VS    | 91  |
|            | 17       | VISS |        | Ø9Ø56A           | 1220  | 1 1Ø8Ø9E | VS    | 91  |
|            | 17       | VISS | A      | Ø91Ø5A           | 1225  | √ 1Ø8Ø9E | : VS  | 91  |
|            | 17       | VISS | Д      | Ø9153A           | 1225  | √ 1Ø8Ø9E | : VS  | 91  |
|            | 17       | VISS | A      | Ø91Ø8A           | 1224  | 1 108096 | : VS  | 91  |
|            | 17       |      | A<br>A | 99949A           | 1224  | 1 108096 | : VS  | 91  |
|            | 17       | VISS |        | Ø9182A           | 1211  | N 108100 | : VS  |     |
|            | 17       | VISS |        | 09034A           | 1234  | N 10810  | E VS  |     |
|            | 17       |      |        | Ø9Ø59A           | 1221  | N 10810  | E VS  |     |
|            | 17       |      |        | Ø9183A           | 1212  | N 10810  | : VS  | 91  |
|            | 17       |      |        | Ø9Ø7ØA           | 1223  | N 10810  | E VS  | 91  |
|            | 17       |      |        |                  | 1224  | N 10810  | E VS  | 91  |
|            | 17       |      |        | 501051           | 1225  | N 10810  | E VS  | 91  |
|            | 17       |      |        |                  | 1238  | N 10810  | E VS  | 91  |
|            | 17       |      |        |                  | 1223  | N 10810  | E V\$ | 9   |
|            | 17       | VISS | A      |                  | 1238  | N 10811  | E VS  | 91  |
|            | 17       | VISS | , A    | 07430P           |       |          |       |     |

#### Approved For Release 2000/04/ተ፫፣: ©IA-RDP78B0456ባტ003200010025-6 25X1D ORG TYPE INSTL. COORDS CTY CAT SC 17 VISS Ø9226A 1235N 1Ø811E Ø5 ٧S 91 17 VISS Ø9Ø57A 123ØN 1Ø811E 91 Ø5 VS Ø9Ø52A 17 VISS 91 A Ø5 1237N 1Ø811E ٧S 17 VISS Ø9239A 1232N 1Ø812E Ø5 Α ٧S 91 17 VISS 99947A Ø5 123ØN 1Ø812E ٧S 91 VISS 17 09048A 1231N 10812E 91 **Ø**5 ٧S 17 VISS Ø9Ø69A 1225N 1Ø812E 91 Ø5 17 VISS A Ø9Ø86A 91 Ø5 1224N 10812E ٧S 1225N 1Ø812E ٧S 91 17 VISS Д Ø9Ø67A Ø5 Ø5 Ø5 VISS 17 А 09074A 91 1226N 10812E VS VISS Ø9Ø46A 17 1230N 10812E ٧S 91 VISS 17 Ø9Ø32A 1231N 1Ø812E ٧S 91 Ø5 VISS Ø5 17 A Ø9Ø39A 1237N 1Ø812E ٧S 91 17 VISS Δ 12016A 1151N 1Ø813E ٧S 91 Ø5 1155N 05 17 VISS Д 12012A ٧S 91 1Ø813E 91 17 VISS 1224N 1Ø813E Ø 5 39Ø81A ٧S 17 VISS Ø5 A Ø93Ø9A 1235N 1Ø813E 91 91 17 VISS Α Ø9139A ٧S Ø5 1226N 1Ø813E 17 VISS Д Ø9181A 1211N 1Ø813E ٧S 91 Ø5 17 VISS Ø9138A Ø5 Α 91 1225N 1Ø813E ٧S 17 VISS Ø9256A 1234N 10813E VS 91 Ø5 VISS 17 Ø9Ø55A Ø5 1237N 1Ø813E ٧S 91 VISS Ø5 17 Α 12Ø58A 121ØN 1Ø815E ٧S 91 17 VISS 12005A 121ØN 1Ø814E ٧S 91 Ø5 VISS Ø5 17 Д Ø9311A 1235N 1Ø814E ٧S 91 17 VISS Ø9137A 91 Ø5 Α 1226N 1Ø814E ٧S 17 VISS Ø9Ø37A 1229N 1Ø814E ٧S 91 Ø5 Ø9Ø96A 17 VISS A 1242N 10801E ٧S 91 Ø5 17 VISS A Ø9Ø29A 1256N 10801E ٧S 91 Ø5 17 VISS A Ø9122A 1240N ٧S 91 Ø5 108025 VISS Ø5 17 A Ø9Ø94A 1241N 10801E ٧S 91 VISS 17 Ø9Ø98A 1242N 10801E ٧S 91 Ø5 91 Ø5 17 VISS Д ٧S Ø9133A 1251N 1Ø8Ø2E 17 VISS Ø9Ø97A 124ØN 1Ø8Ø2E ٧S 91 Ø5 Д Ø5 VISS 1248N 10802E 91 17 Д Ø9Ø93A ٧S 17 VISS 91 Ø5 Ø9317A 1243N 1Ø8Ø3E ٧S 17 VISS Ø9246A 1245N 10803E ٧S 91 95 91 17 VISS Δ **Ø9316**A ٧S Ø5 1248N 1Ø8Ø3E 17 VISS A Ø91Ø9A 1237N 1Ø8Ø3E ٧S 91 Ø5 17 VISS Ø5 Δ Ø9123A 1238N 10803E ٧S 91

pproved For Release 2000<u>/04/17</u>.<sup>:</sup> <u>CJA-R</u>DP78B04560A003200010025-6

|           | 25X1D | Approved For Release 2000% | 4 <b>/</b> 971: 0 | 7 <b>/</b> 4 | ₩DP/8B0 | 4560A003200010025-6 |        |     |     |     |
|-----------|-------|----------------------------|-------------------|--------------|---------|---------------------|--------|-----|-----|-----|
|           |       | GRG                        | TYPE              |              | INSTL.  | CO                  | ORDS   | CTY | CAT | SC  |
|           |       | 17                         | VISS              | A            | Ø9Ø91A  | 1252N               | 1Ø8Ø3E | ٧S  | 91  | Ø   |
|           |       | 17                         | VISS              | Α            | Ø9245A  |                     | 10804E | VS  | 91  | Ø   |
|           |       | 17                         | VISS              | A            | Ø9Ø9ØA  |                     | 1Ø8Ø4E | VS  | 91  | 05  |
|           |       | 17                         | VISS              | Α            | Ø9235A  |                     | 10804E | VS  | 91  | ØS  |
|           |       | 17                         | VISS              | A            | Ø9Ø21A  |                     | 1Ø8Ø4E | VS  | 91  | Ø   |
| <b>i.</b> |       | 17                         | VISS              | A            | 39Ø18A  |                     | 1Ø8Ø4E | VS  | 91  | Ø   |
| )         |       | 17                         | VISS              | A            | Ø9Ø19A  |                     | 1Ø8Ø4E | VS  | 91  | Ø   |
|           |       | 17                         | VISS              | A            | Ø9243A  |                     | 10804E | VS  | 91  | Ø 5 |
|           |       | 17                         | VISS              | A            | Ø9Ø2ØA  |                     | 10804E | VS  | 91  | Ø:  |
|           |       | 17                         | VISS              | A            | Ø9247A  |                     | 10805E | VS  | 91  | Ø   |
| -         |       | 17                         | VISS              | A            | Ø9315A  |                     | 10805E | VS  | 91  | 95  |
|           |       | 17                         | VISS              | Z            | Ø9163A  |                     | 10805E | VS  | 91  | Ø   |
|           |       | $\overline{17}$            | VISS              | A            | Ø9323A  |                     | 1Ø8Ø5E | VS  | 91  | Ø   |
|           |       | 17                         | VISS              | A            | Ø9321A  |                     | 1Ø8Ø5E | VS  | 91  | ØS  |
|           |       | 17                         | VISS              | Α            | Ø9Ø13A  |                     | 10805E | VS  | 91  | Ø   |
|           |       | 17                         | VISS              | A            | Ø7ØØ5A  |                     | 10805E | VS. | 91  | Ø   |
|           |       | 1.7                        | VISS              | Α            | Ø9164A  |                     | 10807E | VS  | 91  | 25  |
|           |       | 17                         | VISS              | Α            | Ø9248A  |                     | 10806E | VS  | 91  | Ø   |
|           |       | 17                         | VISS              | A            | Ø9172A  |                     | 10807E | VS  | 91  | Ø   |
|           |       | 17                         | VISS              | Α            | Ø9318A  |                     | 10806E | VS  | 91  | Ø   |
|           |       | 17                         | VISS              | А            | Ø9Ø17A  |                     | 1Ø8Ø6E | VS  | 91  | Ø   |
|           |       | 17                         | VISS              | A            | Ø9ØØ6A  |                     | 10806E | VS  | 91  | 95  |
|           |       | 17                         | VISS              | Д            | Ø9Ø16A  |                     | 10806E | VS  | 91  | Ø   |
|           |       | 17                         | VISS              | А            | Ø9Ø15A  |                     | 1Ø8Ø6E | ٧S  | 91  | 93  |
|           |       | 17                         | VISS              | Α            | Ø932ØA  |                     | 1Ø8Ø7E | ٧S  | 91  | 95  |
|           |       | 17                         | VISS              | Д            | Ø93Ø4A  |                     | 1Ø8Ø7E | VS  | 91  | Ø   |
|           |       | 17                         | VISS              | Α            | Ø9Ø89A  |                     | 10806E | ٧S  | 91  | Ø5  |
|           |       | 17                         | VISS              | A            | 07006A  | 1332N               | 1Ø8Ø6E | ٧S  | 91  | 05  |
|           |       | 17                         | VISS              | Α            | Ø9Ø14A  |                     | 10807E | ٧S  | 91  | ØS  |
|           |       | 17                         | VISS              | A            | Ø93Ø1A  |                     | 1Ø8Ø7E | VS  | 94  | Ø   |
|           |       | 17                         | VISS              | A            | Ø9322A  |                     | 10807E | VS  | 91  | Ø   |
| 1         |       | 17                         | VISS              | . A          | Ø9Ø72A  |                     | 1Ø81ØE | VS  | 91  | 05  |
| *         |       | 17                         | VISS              | Α            | Ø9Ø24A  | 1300N               | 10807E | ٧S  | 91  | ØS  |
|           |       | 17                         | VISS              | A            | Ø93Ø2A  |                     | 1Ø8Ø7E | VS  | 91  | Ø 9 |
|           |       | 17                         | VISS              | Α            | Ø9283A  | 1241N               | 10807E | ٧s  | 91  | Ø   |
|           |       | 17                         | VISS              | Δ            | 29288A  | 1251N               | 1Ø8Ø7E | ٧S  | 91  | 2   |
|           |       | 17                         | VISS              | A            | Ø9Ø83A  | 1251N               | 10807E | ٧S  | 91  | 05  |
|           |       | 17                         | VISS              | A            | Ø9285A  | 1249N               | 10808E | VS  | 91  | ØS  |
|           |       | 17                         | VISS              | A            | Ø9Ø25A  |                     | 10808E | ٧S  | 91  | Ø   |
|           |       | 17                         | VISS              | Α            | 99324A  |                     | 10808E | ٧S  | 91  | Ø   |

Approved For Release 2000 04/17 5 CIA-RDP78B04560A003200010025-6

#### Approved For Release 2000/04/17 № 1APRDP78B02/560A003200010025-6 25X1D SC CTY CAT COORDS INSTL. TYPE ORG 91 Ø5 ٧S 1244N 10809E Ø9165A VISS A 17 ٧S 91 Ø5 1241N 10808E Ø93Ø3A VISS А 17 Ø5 1252N 10808E 91 ٧S 99Ø82A VISS 17 91 05 VS. 1245N 10808E Ø927ØA 17 VISS 1245N 10809E ٧S 91 Ø5 Ø9325A VISS Ø5 91 ٧S 1249N 10809E VISS 39335A 17 Ø5 91 10809E VS 1252N 09026A VISS Ø5 17 91 1321N 10808E 99005A VISS 17 91 Ø5 VS 1259N 10809E **Ø9ØØ8A Ø**5 VISS 17 1255N 10808E 91 39971A 17 VISS 91 Ø5 1252N 1Ø8Ø9E ٧S 99979A Ø5 VISS Д 17 91 10810E ٧S 1245N Ø9174A 17 VISS Ø5 91 1239N 10810E ٧S 09041A Δ VISS 17 91 Ø5 ٧S 1254N 10809E VISS 39868A 17 91 Ø5 1246N 10810E ٧S 29269A Δ 91 17 VISS 95 1309N 10810E ٧S Ø9Ø22A VISS Ø5 17 91 VS 1245N 1Ø81ØE 39268A VISS A Ø5 17 91 ٧S 1254N 1Ø81ØE 29077A VISS A Ø5 17 91 ٧S 1259N 10811E Ø9Ø11A VISS Ø5 17 1254N 10809E ٧S 91 Ø9141A VISS A 17 Ø5 91 **VS** 124ØN 1Ø811E Ø9267A VISS A Ø5 17 91 10811E ٧S 1239N 39Ø53A 17 VISS Δ 91 05 ٧S 1302N 10811E 39Ø12A 17 VISS Α 91 **Ø**5 ٧S 1251N 10811E ∌9143A 17 VISS Ø5 13Ø4N 1Ø811E ٧S 91 29229A VISS Α 17 91 1251N 10811E ٧S Ø9129A VISS A 17 91 ٧S 1252N 1Ø811E **09142**A 17 VISS Α Ø5 91 19811E ٧S 1247N Ø9286A Α VISS Ø5 17 91 **VS** 1243N 10812E **Ø9292**A Ø5 VISS 17 91 1248N 1Ø812E ٧S Ø9252A A VISS 17 91 VS 125ØN 1Ø811E Ø5 Ø9287A VISS Α 17 91 VS 1245N 1Ø812E 39254A VISS Д 17 1253N 10812E 91 VS Ø9128A VISS 91 17 Ø ٧S 13Ø3N 1Ø812E 09010A VISS 17 ٧S 91 Ø 1242N 10813E Ø9173A VISS 91 9 17 1309N 10812E ٧S Ø9Ø23A VISS 17 91 Ø VS 1240N 10813E Ø9253A 91 17 VISS 25 1239N 10813E ٧S Ø9249A 17 VISS 91 Ø! VS 1244N 1Ø813E 291664 VISS 0 17 1241N 1Ø813E VS 91 **%9255**∧ A 17 VISS

1

Approved For Release 2000/04/47: @JASRDP78B04560/4003200010025-6 25X1D COORDS CTY CAT SC DRG TYPE INSTL. 91 Ø5 1256N 1Ø813E ٧S Ø9209A 17 VISS Δ 05 91 VISS Ø9259A 1241N 1Ø814E VS Α 17 Ø5 1258N 1Ø813E ٧S 91 1.7 VISS Ø9Ø76A Ø 5 91 09002A 1311N 1Ø813E VS. 17 VISS Δ 91 VS Ø5 1311N 1Ø813E 17 VISS 09001A 91 Ø5 1333N 10806E ٧S 17 VISS Α 07001A Ø5 1425N 10802E VS 91 94962A VISS Δ 17 Ø5 91 17 VISS A 07100A 1347N 10800E V S 91 Ø5 1352N 1Ø8ØØE VS Ø7Ø98A 17 VISS А Ø5 91 VISS Ø7Ø97A 1351N 10800E VS 17 Α 05 91 1355N 10800E VS 17 VISS Ø7119A 1347N 1Ø8ØØE VS 91 95 17 VISS Δ Ø7Ø99A Ø5 91 Ø7Ø28A 1358N 10800E ٧S 17 VISS Α Ø5 1401N 10800E ٧S 91 37020A 17 VISS A Ø5 Ø4121A 1418N 10800E ٧S 94 17 VISS Α 1419N 10801E 91 05 V.S VISS Ø412ØA 17 91 ØS 1358N 10800E ٧S VISS 07022A 17 A Ø5 91 1423N 10800E ٧S 17 VISS Α Ø4139A 91 17 VISS A Ø414ØA 1424N 10802E V.S 1346N 10801E VS 91 VISS Ø71Ø1A 17 A Ø 91 Ø713ØA 1356N 10801E ٧S 17 VISS A Ø5 ٧S 91 1357N 10801E Ø7129A 17 VISS 1354N 10802E VS 91 17 VISS Α 07087A 91 1412N 10801E ٧S 17 VISS A 07014A 1418N 10801E ٧S 91 17 VISS Ø4125A A Ø5 91 Ø7128A 1357N 10802E ٧S 17 VISS Α ٧S 91 Ø5 10801E 17 VISS 34114A 142ØN Ø 1421N ٧S 91 VISS Δ Ø41Ø9A 10801E 17 91 05 1Ø8Ø2E VS VISS Ø7Ø16A 1413N 17 A 1353N 10802E ØS 07086A ٧S 91 17 VISS A 05 1421N 1Ø8Ø2E VS. 91 VISS Δ Ø4129A 17 Ø 10802E ٧S 91 VISS **04113A** 1420N 17 ٧S 91 9 1359N 1Ø8Ø2E 17 VISS A Ø7Ø21A Ø 1423N 10802E ٧S 91 17 VISS A Ø4138A Ø 91 ٧S 17 VISS Ø7Ø91A 135ØN 10802E Ø 5 VS 91 1422N 10802E **Ø4131A** 17 VISS Α VS 91 9: 17 VISS 27224A 1400N 10802E 1343N 10803E VS 91 25 Ø7115A 17 VISS A 91 9: Ø7Ø31A 1358N 1Ø8Ø3E ٧S 17 VISS Α 91 2 ٧S 1357N 10803E VISS Α 07038A Approved For Release 2000/04/17 - CIA-RDP78B04560A003200010025-6

#### Approved For Release 2000/04/17: CNA-RDP78B048604003200010025-6 25X1D COORDS CTY CAT SC DRG TYPE INSTL. 135ØN 1Ø8Ø3E 91 Ø5 ٧S 17 VISS Ø7 Ø9 ØA Â Ø5 1356N 1Ø8Ø3E VS 91 Ø7Ø37A 17 VISS Ø 5 1352N 10804E ٧S 91 VISS. A Ø7Ø85A 17 91 Ø5 1358N 1Ø8Ø3E VISS Ø7Ø23A VS 17 Ā 3Ø57N 1Ø8Ø3E VS 91 25 VISS Ø7Ø32A 17 Α Ø5 ٧S 91 1419N 10803E VISS A Ø4118A 17 142ØN 1Ø8Ø3E 91 05 ٧S 04108A 17 VISS Ø5 Δ 07039A 1355N 10803E ٧S 91 VISS 17 Ø5 1356N 10803E ٧S 91 17 VISS А 27235A 1357N 10803E 91 VISS 27027A 17 А 91 Ø5 1353N 10803E ٧S VISS 07040A 17 VISS Ø7113A 1342N 10804E ٧S 91 Ø5 17 A Ø5 ٧S 91 17 1342N 10804E VISS Α 27114A ø5 91 135ØN 1Ø8Ø4E ٧S 17 VISS A 27109A Ø5 VISS 1342N 10804E 94 17 Α Ø7112A ٧S 91 Ø5 1400N 10804E **VISS** Ø7158A 17 05 ٧S 91 1353N 1Ø8Ø5E VISS Α 27941A 17 ٧S 91 Ø5 1418N 1Ø8Ø5E 17 VISS A Ø4119A 1355N 10805E Ø5 VS 91 17 VISS Α Ø7135A Ø5 1358N 10805E VS 91 VISS Д 27229A 17 Ø5 ٧S 91 VISS Ø7117A 1400N 10805E 17 Ø5 1335N 1Ø8Ø6E V S 91 Ø7ØØ2A VISS 17 Α Ø5 ٧S 91 1418N 1Ø8Ø6E 17 VISS Α Ø4124A 91 Ø5 1334N 1Ø8Ø6E ۷S 17 VISS A 27204A Ø5 VISS Ø7ØØ3A 1336N 1Ø8Ø6E 91 17 A Ø5 VS 91 1423N 10805E VISS 04105A 17 1333N 1Ø8Ø6E ٧S 91 Ø5 07007A 17 VISS 91 Ø5 135ØN 1Ø8Ø4E ٧S 17 VISS A Ø711ØA 1355N 10806E ٧S 91 35 VISS Z **Ø7146A** 17 1356N 1Ø8Ø6E ٧S 91 05 17 VISS A Ø7134A ٧S 91 Ø5 1359N 10806E VISS 07026A 17 А 1352N 10806E 91 Ø5 ٧S 37836A 17 VISS Ø5 14Ø4N 19896E ٧S 94 VISS Ø7137A Α 17 94 05 VISS 07096A 1347N 10806E VS 17 Д 1348N 1Ø8Ø6E ٧S 94 05 Ø7Ø95A 17 VISS A 91 Ø 5 ٧S 1421N 1Ø8Ø6E 17 VISS 24112A 1348N 10807E VS 91 Ø5 17 VISS Ø7Ø92A 1419N 10807E ٧S 91 Ø5 VISS A Ø4117A 17 ٧S 91 Ø5 1349N 1Ø8Ø7E 17 VISS Å Ø7Ø88A 1348N 10807E VS 91 17 07094A VISS A

Approved For Release 2000<u>/04/17</u>; <sup>3</sup>CIA<sub>TR</sub>DP78B04560A003200010025-6

25X1D Approved For Release 2006/04/47: NOFA-RDP78B04560/6003200010025-6 SC INSTL. COORDS CTY CAT ORG TYPE Ø5 91 1357N 10807E ٧S Ø7Ø34A 17 VISS A ٧S 91 Ø5 1348N LØ8Ø7E Ø7Ø89A 17 VISS. Δ 91 Ø5 1423N 10807E ٧S VISS 34132A 17 Д Ø5 91 ٧S 1347N 10807E 17 VISS. А Ø7Ø93A 1349N 10807E 91 Ø5 ٧S Ø7111A VISS Δ 17 1417N 1Ø8Ø7E Ø5 VS 91 17 VISS Ø4122A VS Ø5 91 1422N 10807E A Ø413ØA VISS 17 Ø5 ٧S 91 1356N 10808E 17 VISS Å Ø7Ø33A 91 Ø5 ٧S 1357N 1Ø8Ø8E Ø7Ø3ØA VISS A 17 1425N 10807E 91 05 ٧S 17 VISS А Ø4134A 95 1359N 1Ø8Ø9E ٧S 94 27136A 17 VISS Д 91 Ø 5 ٧S 1425N 10809E VISS A Ø4135A 17 1418N 1Ø81ØE 91 Ø5 17 VISS A Ø4123A 91 Ø5 ٧S 1420N 10810E VISS Ø4116A 17 A 1353N 10810E ٧S 91 Ø5 17 VISS A Ø7116A Ø5 91 1353N 1Ø81ØE V.S Z Ø7144A 17 VISS VS 91 Ø5 1426N 1Ø811E VISS А Ø4136A 17 1427N 1Ø811E Ø5 VS 91 VISS Д Ø4137A 17 91 Ø5 ٧S 1550N 10801E 17 VISS Δ 94104A VS 91 Ø 5 1427N 10802E VISS 04077A 17 91 Ø5 1Ø811E ٧S 1428N 17 VISS Ø4Ø58A 91 Ø5 1428N 1Ø811E ٧S VISS 04060A A 17 ٧S 91 05 145ØN 1Ø811E VISS A Ø41Ø1A 17 91 Ø5 1551N 10811E ٧S Ø41 Ø2 A VISS 17 A 94 05 1449N 13812E VS. 17 VISS A Ø41ØØA Ø5 1428N 1Ø812E ٧S 91 Ø4Ø59A 17 VISS A Ø5 91 ٧S 1Ø815E Α 16021A 1058N VISS 17 1111N 10817E ٧S 91 Ø5 17 VISS Д 16Ø36A Ø5 ٧S 91 12Ø15A 1144N 10819E VISS 17 A ٧S 1138N 1Ø82ØE 91 Ø5 12Ø61A 17 VISS A Ø5 91 1143N 1Ø819E ٧S 12Ø14A 17 VISS Д 1Ø819E ٧S 91 05 1112N 17 VISS 16Ø22A Δ ) **VS** 91 95 1141N 10820E VISS 12852A 17 A 91 **Ø**5 ٧S 1136N 1Ø822E 17 VISS A 12062A 1111N 1Ø822E 91 Ø5 V.S VISS 16037A 17 91 Ø5 1143N 1Ø822E ٧S 17 VISS 12010A 91 ٧S Ø5 1144N 19822E VISS A 12Ø18A 17 1133N 1Ø823E ٧S 91 95 VISS А 12Ø64A 17 91 05 1111N 1Ø823E ٧S 16Ø38A 17 VISS Д 91 65 1133N 10826E VS VISS A 12Ø65A 17

) ä

Approved For Release 2000ழ்சூர் சூடி கூடிP78B04560A003200010025-6

| ORG      | TYPE |        | INSTL.           |      | OORDS                  | CTY  | CAT      |
|----------|------|--------|------------------|------|------------------------|------|----------|
| 17       | VISS | A      | 16Ø23A           | 1111 | N 10826E               | ٧S   | 91       |
| 17       | VISS | Δ      | 16Ø24A           |      | N 10826E               | ٧S   | 91       |
| 17       | VISS | A      | 12Ø63A           | 113  | N 10828E               | ٧S   | 91       |
| 17       | VISS | A      | 16Ø25A           |      | 3N 1Ø827E              |      | 91       |
| 17       | VISS | A      | 16Ø26A           |      | 3N 1Ø829E              |      | 91       |
| 17       | VISS | Α      | 12Ø23A           |      | IN 10828E              |      | 91       |
| 17       | VISS | А      | 12022A           |      | ØN 1Ø829E              |      | 91       |
| 17       | VISS | A      | 16028A           |      | 3N 10828E              |      | 91       |
| 17       | ZZIV | Δ      | 16027A           |      | 3N 1Ø829E              |      | 91       |
| 17       | VISS | Д      | 12021A           | 114  | ØN 1Ø829E              | VS   | 91       |
| 17       | VISS | Δ      | 16Ø35A           | 111  | 3N 10829E              | VS   | 94       |
| 17       | VISS | Α      | 12Ø38A           | 114  | IN 10829E              | VS   | 91       |
| 17       | VISS | Α      | 12Ø35A           | 114  | 2N 10829E              | VS   | 91       |
| 17       | VISS | А      | 12036A           | 114  | 2N 10829E              | VS   | 91<br>91 |
| 17       | VISS | Α      | 16029A           |      | 3N 10830E              |      | 91       |
| 17       | AISS | Д      | 16Ø3ØA           |      | 3N 1Ø83Ø8              |      | 91       |
| 17       | VISS | A      | 12Ø4ØA           |      | 2N 1Ø829E              |      | 91       |
| 17       | VISS | Α      | 12Ø24A           | 114  | 3N 1Ø83ØE<br>2N 1Ø83ØE |      | 91       |
| 17       | VISS | A      | 12Ø39A           | 114  | 4N 10830               | VS   | 91       |
| 17       | VISS | A      | 16Ø33A           |      | 2N 10830               |      | 91       |
| 17       | VISS | Α      | 12Ø37A           |      | 4N 10831               |      | 91       |
| 17       | VISS | Α      | 16Ø34A           | 111  | 2N 1Ø831               | . VS | 91       |
| 17       | VISS | A      | 16Ø39A           |      | 3N 10831               |      | 91       |
| 17       | VISS | A      | 12Ø47A           |      | 2N 10831               |      | 91       |
| 17       | VISS | A      | 16Ø4ØA           |      | 2N 10031               |      | 91       |
| 17       | VISS | Α      | 12Ø32A           | 117  | 2N 10832               |      | 91       |
| 17       | VISS | A      | 12Ø34A           | 112  | IN 10832               | E VS | 91       |
| 17       | VISS | A      | 12Ø33A           | 114  | 5N 1Ø833               | E VS |          |
| 17       | VISS | A      | 12Ø28A           | 111  | 2N 10833               | E VS |          |
| 17       | VISS | A      | 16Ø41A           |      | IN 10833               |      |          |
| 17       |      | A      | 12Ø31A<br>12Ø48A | 114  | 3N 1Ø833               |      |          |
| 17       |      | A      | 16Ø46A           | 111  | ØN 10833               | E VS |          |
| 17       |      | A<br>A | 16Ø32A           | 11:  | 5N 1Ø84Ø               | E VS | 91       |
| 17       |      | A      | 16Ø31A           | 11   | 6N 10840               | E VS | 91       |
| 1.7      |      | A      | 15Ø42A           |      | 4N 1Ø842               | E VS | 91       |
| 17<br>17 |      | A      | 16043A           |      | 4N 1Ø842               | E VS | 91       |
| 17       |      | A      |                  |      | 4N 1Ø845               | E VS | 91       |
| 17       |      |        | 16045A           |      | 3N 1Ø846               | E VS | 91       |
| 17       |      |        |                  |      | 3N 12848               |      |          |

## Approved For Release 2000/04//17 : ©IAPRDP78B04560A003200010025-6 25X1D ORG COORDS CTY CAT SC TYPE INSTL. 17 VISS A 11Ø28A 1140N 10849E ٧S 91 Ø5 Ø5 1143N 10849E VS. 91 17 VISS A 11**Ø**48A 91 Ø5 VISS A 11027A 1137N 1Ø852E ٧S 17 17 VISS A 11029A 1139N 1Ø852E VS. 94 Ø5 ٧S Ø5 1128N 1Ø853E 91 17 VISS 11001A A VISS 113ØN 1Ø853E ٧S 91 Ø5 17 Д 11Ø39A 91 Ø5 ٧S 17 VISS 11ØØ2A 1128N 10854E 1132N 1Ø854E VS 91 05 VISS Α 11Ø3ØA 17 Ø5 17 VISS Δ 11043A 1134N 19854E ٧S 91 91 Ø.5 1134N 1Ø854E ٧S 17 VISS Α 11037A 1137N 1Ø855E ٧S 91 Ø5 17 VISS Α 11021A Ø5 1131N 10855E ٧S 91 17 VISS 11031A Ø5 VISS 1133N 10850E ٧S 11932A 91 17 А VISS 110414 113ØN 1Ø855E ٧S 91 17 Δ 1134N 1Ø856E ٧S 91 Ø5 VISS 11045A 17 А Ø5 VISS 1134N 1Ø856E ٧S 91 17 Α 11Ø33A 91 05 1136N 10855E ٧S 17 VISS 11Ø24A 11Ø42A ٧S 91 Ø5 VISS A 1129N 1Ø856E 17 VISS Д 11025A 1132N 1Ø856E ٧S 91 Ø5 17 Ø5 1136N 1Ø856E 91 VS 17 VISS A 11023A 1133N 1Ø857E ٧S 91 Ø5 VISS Δ 11044A 17 Ø5 ٧S 91 17 VISS 11040A 1134N 1Ø857E 91 Ø5 VISS A 11020A 1137N 1Ø857E ٧S 17 11022A 91 Ø5 17 VISS A 1136N 1Ø857E ٧S 91 Ø 5 ٧S VISS 11Ø26A 1131N 1Ø857E 17 Α 1132N 10858E ٧S 91 Ø5 17 VISS Д 11Ø19A Ø5 91 17 VISS 11Ø15A 1136N 1Ø859E **VS** 1132N 1Ø859E 91 Ø5 VISS A 11016A VS 17 Ø5 VISS Д 11014A 1134N 1Ø859E ٧S 94 17 1Ø859E 113ØN ٧S 91 Ø5 17 VISS A 11038A 91 Ø5 17 VISS Α 11017A 1138N 10900E VS 91 Ø5 VS 17 VISS 11Ø18A 1132N 10858E 91 05 VISS 10900E ٧S 11008A 1137N 17 Д 11Ø36A 1124N 10900E ٧S 91 95 17 VISS Α 25 10900E 91 ٧S 17 VISS A 11007A 1135N 1138N 10900E 91 05 11010A VS 17 VISS Δ 91 Ø5 ٧S 17 VISS 11Ø13A 1132N 10901E 1132N 10901E 91 Ø5 VISS **VS** 17 A 11Ø11A 91 25 17 VISS A 11006A 1135N 10901E ٧S 91 25 1139N 10901E ٧S 17 VISS A 11ØØ9A

Approved For Release 2000<u>/04/17</u>1. CIA RDP78B04560A003200010025-6

# Approved For Release 2000,004/\$7 : 10 A RDP78B 24 56 0 A 003200010025-6 25X1D COORDS CTY CAT SC TYPE INSTL. ORG 91 Ø5 1132N 1Ø9Ø2E VS 17 VISS 11Ø12A Ø5 91 1136N 10902E ٧S 11004A VISS Δ 17 91 Ø5 1135N 10902E VS. 11205A 17 VISS A Ø5 1141N 10902E 91 17 VISS 11967A Ø5 91 ٧S 11003A 1138N 10902E VISS 17 91 Ø5 1142N 1Ø9Ø3E VS VISS 11054A 17 Ø5 11Ø53A 1142N 1Ø9Ø3E ٧S 91 VISS Д 17 Ø5 1143N 10903E ٧S 91 17 VISS 11070A 1135N 10902E ٧S 91 Α 11034A 17 VISS **Ø**5 ٧S 91 1143N 1Ø9Ø3E VISS 11Ø69A 17 91 Ø5 1142N 1Ø9Ø4E ٧S VISS 11Ø52A 17 91 Ø5 VISS 11Ø68A 1142N 10904E ٧S 17 Д ٧S 91 Ø**5** 1135N 10904E VISS 11Ø35A 17 A 1145N 10905E 91 Ø5 11051A VISS 17 Δ ٧S 91 Ø5 1139N 10906E VISS Α 11Ø57A 17 ٧S 91 Ø5 1138N 10907E 17 VISS 11Ø55A 91 Ø5 ٧S 1135N 10907E VISS A 11Ø46A 17 05 1134N 1Ø9Ø7E ٧S 91 VISS А 11247A 17 05 1227N 10909E ٧S 91 17 VISS A 100024 Ø5 ٧S 91 1209N 10815E 17 VISS 12006A ٧S 91 Ø5 121ØN 1Ø815E 17 VISS Ø918ØA Ø5 ٧S 91 VISS Ø9167A 1237N 10815E Α 17 Ø5 1230N 10815E ٧S 91 **VISS** Ø9Ø38A 17 A 1151N 10816E ٧S 91 Ø5 VISS 12Ø11A 17 Α Ø5 91 ٧S VISS 12Ø17A 1145N 1Ø816E 17 Α ٧S 91 Ø5 1229N 10816E 17 VISS Ø9Ø27A Ø5 123ØN 1Ø816E ٧S 91 VISS Д Ø9Ø36A 17 91 05 ٧S 1226N 1Ø912E Д 10001A 17 VISS 1229N 10847E 91 Ø5 17 VISS A 09028A 05 91 ٧S 1229N 10818E 17 VISS Α Ø91Ø3A 91 Ø5 1235N 1Ø819E ٧S VISS Ø9162A 17 05 1229N 1Ø819E ٧S 91 VISS A 39102A 17 1235N 1Ø819E ٧S 91 Ø5 Ø931ØA VISS А 17 VS 123ØN 1Ø819E 17 VISS Ø91Ø4A 91 Ø5 ٧S 1236N 19821E Ø9231A 17 VISS Α 123ØN 1Ø82ØE ٧S 91 17 VISS Ø9Ø44A 91 Ø5 1234N 1Ø821E ٧S Ø9232A VISS 17 A 91 ٧S 1155N 10821E 17 VISS Α 12009A ٧S 91 Ø5 1239N 10821E 17 VISS Α Ø9258A Ø5 ٧S 91 Ø9244A 1238N 1Ø821E 17 VISS Α

Approved For Release 2000<u>/04/</u>1፫<sup>1,2</sup>ርዜት <mark>R</mark>QP78B04560A003200010025-6

Approved For Release 2000/04/47 : @IAPRIDP78B04580A003200010025-6 25X1D ORG TYPE INSTL. COORDS CTY CAT SC 17 VISS 29245A А 1231N 1Ø822E ٧S 91 05 17 VISS 99249A 91 A 1237N 1Ø823E ٧S Ø5 17 VISS 12004A Α 12Ø3N 1Ø824E **VS** 91 Ø5 17 VISS Д Ø9234A 1232N 10824E ٧S 91 Ø5 VISS 12Ø51A ٧S 17 1146N 1Ø824E 91 Ø5 17 VISS 12057A 1200N 10825E ٧S 91 Ø5 VISS 17 Δ 91 Ø5 Ø9224A ٧S 1235N 1Ø824E 17 VISS A 12001A 1200N 1Ø825E ٧S Ø5 17 VISS A 12002A 91 Ø5 1201N 1Ø825E ٧S 17 VISS Α Ø9225A 1235N 1Ø825E 91 Ø5 ٧S VISS 17 12050A 1147N 1Ø824E 91 Ø5 17 VISS Ø5 Д Ø9233A 1232N 1Ø826E ٧S 91 12049A 17 VISS Ø5 A 1146N 1Ø826E VS 91 VISS 17 12019A 115ØN 1Ø827E ٧S 91 Ø5 17 VISS 12Ø53A 1158N 1Ø83ØE 91 Ø5 A ٧S 17 VISS 12954A 91 Ø5 1200N 10830E ٧S VISS 17 A 12Ø55A 91 Ø5 1200N 10830E VISS А Ø5 17 12Ø2ØA 1195N 1Ø83ØE ٧S 94 17 VISS Д 12008A 1202N 1Ø83ØE ٧S 91 Ø5 17 VISS Ø5 A 12ØØ7A VS 91 1203N 10830E 17 VISS 12Ø45A 1146N 1Ø831E 91 Ø5 ٧S VISS 17 Α 12ØØ3A Ø5 1205N 10832E ٧S 91 VISS Ø5 17 A Ø9223A 1230N 10831E ٧S 91 VISS 17 12Ø59A 1155N 1Ø832E ٧S 91 Ø5 17 VISS 12Ø13A 05 12Ø5N ٧S 91 A 10831E 17 VISS 12056A 1156N 10832E ٧S 91 Ø5 VISS 17 А 12041A 1147N 1Ø832E 91 Ø5 17 VISS Ø5 A 12Ø25A 1148N 1Ø833E ٧S 91 17 VISS A 12Ø43A 1145N 1Ø833E ٧S 91 Ø5 17 VISS Α 12226A 1148N 1Ø834E VS 91 Ø5 12046A 17 VISS 1146N 1Ø833E ٧S 91 95 VISS 12Ø42A Ø5 17 A 1153N 10833E 91 VISS 17 Α 12Ø44A ٧S 91 Ø5 1147N 1Ø833E 17 VISS A 12060A 1158N 1Ø834E ٧S 91 05 VISS Ø5 17 12029A 1148N A 1Ø834E ٧S 91 VISS 17 12Ø3ØA 1147N 10834E ٧S 91 25 VISS 12Ø27A 1149N 10838E ٧S 91 VISS 17 A 11049A 1149N 1Ø842E ٧S 91 Ø5 17 VISS Α 11050A 115@N 1@844E ٧S 91 Ø5 17 VISS 10004A Ø5 A 1236N 10850E ٧S 91

Approved For Release 2000/04/17: CIA-RDP78B04560A003200010025-6

Approved For Release 2009/04/ተ7 : የርሃር RDP78B045806003200010025-6 25X1D DRG TYPE INSTL. COORDS CTY CAT SC Ø5 1234N 10851E ٧S 91 17 VISS À 10025A 1233N 10857E ٧S 91 Ø5 VISS Α 10026A 17 91 05 VISS 12027A 1232N 1Ø858E VS 17 A 91 25 VISS 1ØØ34A 1215N 1Ø9Ø1E ٧S 17 Α 91 Ø5 1147N 10904E ٧S 17 VISS 11066A 95 1147N 19904E ٧S 91 VISS A 11061A 17 1146N 10904E 91 Ø5 VISS Α 11062A ٧S 17 1208N 10905E 91 Ø5 17 VISS A 10020A 91 Ø5 10021A 12Ø8N 1Ø9Ø5E ٧S 17 VISS ٧S 91 Ø5 1158N 10906E 17 VISS A 11Ø64A 1206N 10905E ٧S 91 Ø5 VISS 10018A 17 Α 91 Ø5 ٧S 1Ø51N 1Ø9Ø6E 17 VISS Α 11Ø56A 1156N 10906E ٧S 91 25 VISS 10012A 17 A Ø5 91 11Ø58A 1148N 10906E ٧S 17 VISS A 1148N 1Ø9Ø6E VS 91 Ø5 17 VISS Д 11Ø59A Ø5 1147N 10906E ٧S 91 VISS Α 11060A 17 1156N 10906E ٧S 91 Ø5 17 VISS A 10011A 1152N 10907E VS 91 95 VISS А 11Ø63A 17 ٧S 91 Ø5 VISS 10023A 1206N 10909E 17 91 Ø5 1225N 10909E ٧S 10029A 17 VISS Ø5 1204N 10909E ٧S 91 VISS Δ 10036A 17 91 Ø5 1205N 10909E VS. 17 VISS A 10024A 1227N 10909E ٧S 91 Ø5 10037A 17 VISS Α 91 Ø5 Ø9168A 1243N 1Ø814E ٧S 17 VISS 91 Ø5 1244N 10814E VS 17 VISS Ø9261A 1245N 1Ø814E ٧S 91 Ø5 VISS A Ø926ØA 17 91 1246N 1Ø815E Ø5 ٧S 17 VISS A Ø9175A 1247N 1Ø815E VS 91 25 VISS Ø9176A 17 A 91 Ø5 ٧S 17 VISS Δ Ø92Ø8A 1256N 10814E 1304N 10814E ٧S 91 Ø5 Ø9ØØ7A 17 VISS Ø5 1311N 1Ø814E ٧S 91 VISS Δ 29003A 17 91 Ø5 1Ø815E VS VISS Ø9263A 1251N 17 Â 91 05 Ø92Ø5A 1256N 1Ø815E VS 17 VISS A Ø5 91 VISS 1253N 1Ø815E ٧S Ø9221A 17 А Ø5 ٧S 91 1316N 10814E 17 VISS 40039A 1252N 1Ø815E ٧S 91 05 Ø9262A 17 VISS A 91 1Ø815E ٧S Ø5 VISS 99004A 1311N 17 A 1313N 1Ø815E ٧S 91 Ø5 17 VISS A 40038A 1316N 1Ø815E ٧S 91 Ø5 40041A 17 VISS Δ 91 1312N 10815E ٧S 95 17 VISS Δ 40040A

|    | 25X1D | Approved For Release | ORG      | TYPE   | <b>0</b> ., | INSTL.           | <b>₽₹</b> ₹6₽003200010025-6 | COORDS                 | CTY          | CAT   | SC       |
|----|-------|----------------------|----------|--------|-------------|------------------|-----------------------------|------------------------|--------------|-------|----------|
| -  |       |                      | 17       | VISS   | А           | ∂9264A           |                             | ØN 1Ø816E              |              | 91    | 95       |
|    |       |                      | 17       | VISS   | Ā           | 40043A           | 131                         | 6N 1Ø815E              | VS           | 91    | Ø5       |
|    |       |                      | 17       | VISS   | Δ           | Ø916ØA           | 132                         | 2N 1Ø816E              | e vs         |       | 95       |
| Ť  |       |                      | 17       | VISS   | Α           | 40042A           | 13.1                        | 6N 1Ø815E              | VS           |       | Ø5       |
|    |       |                      | 17       | VISS   | A           | Ø92ØØA           | 125                         | 9N 1Ø816               | V.S          |       | Ø5       |
|    |       |                      | 17       | VISS   | Α           | 29266A           | 125                         | IN 10816               | V S          |       | Ø5       |
|    |       |                      | 17       | VISS   | Α           | Ø92Ø7A           | 125                         | 5N 1Ø816               | E VS         |       | Ø5<br>Ø5 |
|    |       |                      | 17       | VISS   | A           | 40079A           | 133                         | 2N 1Ø816               | E VS         |       | ø5       |
|    | • •   |                      | 17       | VISS   | Д           | Ø9157A           | 139                         | 3N 1Ø817               | E VS<br>E VS |       | Ø5       |
| 1  |       |                      | 17       | VISS   | A           | 40029A           | 13:                         | 2N 1Ø816               | E VS         | -     | Ø5       |
| 5- |       |                      | 17       | VISS   | Α           | Ø92Ø6A           | 123                         | 4N 1Ø816<br>4N 1Ø816   |              |       | Ø5       |
|    |       |                      | 17       | VISS   | A           | Ø92Ø4A           | 123                         | 2N 10816               |              |       | Ø5       |
|    |       |                      | 17       | VISS   | A           | 40024A           | 12.                         | IN 10817               |              |       | Ø5       |
| ř  |       |                      | 17       | VISS   | A           | Ø9156A           | 13                          | 2N 1Ø816               | E VS         |       | Ø5       |
|    |       |                      | 17       | VISS   | A           | 40025A           | 129                         | 6N 1Ø817               |              |       | Ø5       |
|    |       |                      | 17       | VISS   | A           | 89294A<br>48826A |                             | 2N 10816               |              | 91    | Ø5       |
| )  |       |                      | 17       | VISS   | A           | Ø9265A           |                             | ØN 1Ø818               |              | 91    | Ø5       |
|    |       |                      | 17       | VISS   | A           | Ø9293A           | 12                          | 7N 10818               | E VS         |       | Ø5       |
|    |       |                      | 17<br>17 | VISS   | A           | Ø9199A           | 12                          | 7N 10818               | E VS         |       | Ø5       |
| )  |       |                      | 17       |        | A           | 4ØØ36A           | 13                          | 22N 10818              | E VS         |       |          |
|    |       |                      | 17       | VISS   | Ā           | 40033A           | 13                          | 31N 1Ø817              | E A          |       |          |
|    |       |                      | 17       |        | A           | Ø9169A           |                             | 45N 1Ø819              |              |       |          |
| )  |       |                      | 17       |        | A           | Ø9Ø78A           |                             | 03N 10818              |              |       |          |
|    |       |                      | 17       |        | A           | Ø92Ø1A           | 12                          | 58N 10818              | E V:         |       |          |
|    |       |                      | 17       |        | A           | Ø9127A           |                             | 55N 1Ø818              |              |       |          |
| ,  |       |                      | 17       |        | А           | 40035A           | 13                          | 32N 1Ø818              | E V          |       |          |
|    |       |                      | 17       | VISS   | A           | 40037A           | 13                          | 31N 1Ø818              | E V          | -     |          |
| )  |       |                      | 17       |        | A           |                  | 12                          | 59N 1Ø819<br>31N 1Ø818 |              |       |          |
| 7  |       |                      | 17       |        |             |                  | 13                          | 31N 18819              |              |       |          |
|    |       |                      | 17       |        |             |                  |                             | Ø2N 1Ø819              |              |       |          |
|    |       |                      | 17       |        |             |                  |                             | 55N 1Ø819              |              |       |          |
|    |       |                      | 17       |        |             |                  | 12                          | 31N 10819              | E V          |       |          |
|    |       |                      | 17       |        |             |                  |                             | 48N 1082F              | E V          |       |          |
| •  |       |                      | 1.7      |        |             |                  | 12                          | 42N 1Ø82               | BE V         |       | Ø S      |
| ~  |       |                      | 17       |        |             |                  |                             | 19N 1982               | ØE V         |       | 9        |
|    |       |                      | 17       |        |             |                  |                             | 57N 1Ø82               | ØE V         | S 91  | J Ø 5    |
| •  |       |                      | 17       |        |             |                  | 12                          | 59N 1082               | ØE V         | S 91  |          |
|    |       |                      | 17<br>17 |        |             |                  |                             | 02N 1082               | LE V         | \$ 93 | L Ø      |
|    |       |                      | 1 4      | 1 VI33 | بم ,        | , 871704         |                             |                        |              |       |          |
| •  |       |                      |          | _ ~    |             |                  |                             |                        |              |       |          |

| ORG      | TYPE |   | INSTL.           |   | CDC  | RDS              | CTY      | CAT      |
|----------|------|---|------------------|---|------|------------------|----------|----------|
| 17       | VISS | Α | Ø9216A           | 1 | 257N | 1Ø821E           | vs       | 91       |
| 17       | VISS | Α | Ø9218A           |   |      | 1Ø821E           | VS       | 91       |
| 17       | VISS | Д | Ø9219A           |   |      | 1Ø821E           | VS       | 91       |
| 17       | VISS | Α | Ø9217A           |   |      | 1Ø822E           | VS       | 91       |
| 17       | VISS | A | Ø9215A           |   |      | 10821E           | VS       | 91       |
| 17       | VISS | Α | 40044A           | 1 | 33ØN | 1Ø821E           | ٧S       | 91       |
| 17       | VISS | Α | Ø9298A           | 1 | 242N | 1Ø822E           | ٧S       | 91       |
| 17       | 221V | A | Ø9195A           | 1 | 259N | 1Ø822E           | ٧S       | 91       |
| 17       | VISS | A | 40021A           |   |      | 10822E           | ٧S       | 91       |
| 17       | VISS | A | Ø9213A           | 1 | 253N | 1Ø823E           | VS       | 91       |
| 17       | VISS | A | 40014A           |   |      | 1Ø822E           | ٧S       | 91       |
| 17       | VISS | Α | @9187A           |   |      | 1Ø823E           | ٧S       | 91       |
| 17       | VISS | A | Ø9188A           |   |      | 1Ø823E           | ٧S       | 91       |
| 17       | AISS | Д | Ø9178A           |   |      | 10823E           | ٧S       | 91       |
| 17       | VISS | A | Ø9214A           |   |      | 1Ø823E           | ٧S       | 91       |
| 17       | VISS | A | ∂9211A           |   |      | 1Ø823E           | ٧S       | 91       |
| 17       | VISS | A | 49007A           |   |      | 1Ø822E           | ٧S       | 91       |
| 17       | VISS | Α | 40008A           |   |      | 1Ø822E           | VS       | 91       |
| 17       | VISS | Α | Ø9194A           |   |      | 1Ø823E           | ٧S       | 91       |
| 17       | VISS | Α | 40020A           |   |      | 10823E           | ٧S       | 91       |
| 17       | VISS | Δ | Ø9212A           |   |      | 1Ø823E           | ٧S       | 91       |
| 17       | VISS | A | 40046A           |   |      | 10823E           | ٧S       | 91       |
| 17       | VISS | Α | Ø9177A           |   |      | 10824E           | ٧S       | 91       |
| 17       | VISS | A | 40047A           |   |      | 10823E           | ٧S       | 91       |
| 17       | AISS | A | Ø9154A           |   |      | 108245           | ٧S       | 91       |
| 17       | VISS | A | Ø9193A           |   |      | 10824E           | ٧S       | 91       |
| 17       | VISS | Α | 4ØØ78A           |   |      | 1Ø823E           | ٧S       | 91       |
| 17       | VISS | Α | 40048A           |   |      | 10824E           | VS       | 91       |
| 17       | VISS | A | 40074A           |   |      | 1Ø824E           | VS       | 91       |
| 17       | VISS | A | 40027A           |   |      | 10824E           | VS       | 91       |
| 17       | VISS | A | 40075A           |   |      | 1Ø824E           | VS       | 91       |
| 17       | VISS | A | Ø9189A           |   |      | 1Ø825E           | VS       | 91       |
| 17       | VISS | A | Ø9279A           |   |      | 1Ø825E           | VS       | 91       |
| 17       | VISS | A | 4ØØ71A           |   |      | 1Ø824E           | VS       | 91       |
| 17.      | VISS | A | Ø9155A           |   |      | 10825E           | VS       | 91       |
| 17       | VISS | A | 39171A           |   |      | 10825E           | VS       | 91       |
| 17       | VISS | Д | 40070A           |   |      | 1Ø825E           | VS       | 91       |
| 17       | VISS | A | 40060A           |   |      | 1Ø825E           | VS       | 91       |
| 17<br>17 | VISS | A | 09203A<br>40061A |   |      | 1Ø825E<br>1Ø825E | VS<br>VS | 91<br>91 |

Approved For Release 2000/04/11 CIA-RDP78B04560A003200010025-6

Approved For Release 2000/04/1/7 : ©1A3RDP78B04560A003200010025-6 25X1D ORG TYPE INSTL. COORDS CTY CAT SC 17 VISS Α 40018A 1322N 10825E VS 91 **Ø**5 VISS Ø5 17 A 40069A 1325N 1Ø826E VS 94 Ø5 17 VISS Z 99219A 13Ø1N 1Ø826E 91 VS 17 VISS 89178A 1249N 1Ø826E ٧S 91 Ø5 A Ø5 17 VISS Ø9192A 1253N 18826E ٧S 91 A 91 Ø5 17 VISS 40068A 1325N 1Ø826E VS. Á Ø5 17 VISS Ø925ØA 1239N 1Ø826E 94 17 VISS ٧S 91 Ø5 À 39275A 1250N 10826E 40019A 17 VISS A 1322N 1Ø826E VS 91 Ø5 Ø5 Ø93ØØA 91 17 VISS ٧S A 1247N 1Ø826E 91 Ø5 17 VISS Α 40049A 1326N 1Ø826E ٧S Ø5 17 VISS 99274A 125ØN 1Ø827E ٧S 91 Ø5 VISS 1323N 1Ø827E ٧S 91 17 Α 40017A 17 VISS 40067A 1325N 1Ø826E ٧S 94 Ø5 Α Ø5 VISS ٧S 91 17 ٨ 40066A 1325N 1Ø826E 17 91 VISS Ø5 Α 40015A 1322N 1Ø827E ٧S Ø5 17 VISS 99277A 1249N 1Ø827E 91 17 VISS ٧S 91 05 А 40059A 1328N 1Ø827E 17 VISS A 40016A 1322N 1Ø827E ٧S 91 Ø5 05 91 17 VISS Α 40072A 1329N 1Ø827E ٧S VISS 91 Ø5 17 A 40073A 1328N 1Ø827E V S Ø5 17 VISS 40076A 1328N 1Ø827E ٧S 91 17 VISS 40077A 1328N 10827E ٧S 91 Ø5 Д 17 VISS Δ 4ØØ28A 1321N 1Ø829E ٧S 91 Ø5 Ø5 VISS ٧S 91 17 40023A 1329N 10827E 17 VISS A Ø9276A 1249N 1Ø828E ٧S 91 Ø5 17 VISS 40063A 1327N 1Ø827E ٧S 91 Ø5 VISS ٧S 91 Ø 5 17 Δ 40062A 1327N 1Ø827E VISS A 1329N 1Ø828E ٧s 91 Ø5 17 40022A VISS 91 Ø5 17 Δ 40013A 1326N 10828E ¥S. 17 VISS Ø9299A 1248N 1Ø828E ٧S 91 Ø5 Ø5 17 VISS 40064A 1327N 1Ø827E ٧S 91 VISS 91 Ø5 17 VS Α 40003A 1325N 10828E VISS ٧S 91 Ø5 17 A 40012A 1321N 1Ø828E Ø5 17 VISS 40065A 1327N 10828E ٧S 91 Ø5 ٧S 91 VISS 40005A 1323N 1Ø829E 17 Α 17 VISS 99289A 1241N 1Ø828E ٧S 91 Ø5 91 Ø5 1323N 10829E ٧S 17 VISS Å 40009A 1325N 1Ø829E VISS Д 40010A VS 91 Ø5 17 Ø5 VISS 40006A 1326N 1Ø829E VS Approved For Release 2000/04/17 CIA-RDP78B04560A003200010025-6

# Approved For Release 2000/04/17: CNA-RDP78B04560A003200010025-6 25X1D COORDS CTY CAT SC ORG TYPE INSTL. Ø5 91 17 VISS 40011A 1326N 1Ø829E V\$ Ø5 Ø5 1321N 10829E VS 91 17 VISS 40057A Α 1246N 1Ø828E ٧S 91 17 VISS Α **Ø9288A** 91 Ø5 1241N 1Ø829E 17 VISS À Ø929ØA ٧S Ø9272A 1248N 1Ø829E 91 Ø5 VS 17 VISS A 91 Ø5 VISS Ø9273A 1244N 1Ø829E ٧S 17 1242N 1Ø829E 91 Ø5 ٧S A VISS Ø9291A 17 Ø5 17 VISS A 40058A 1321N 10830E **VS** 94 Ø5 91 ٧S Z 1319N 1Ø832E 17 VISS 40001A VISS 132ØN 1Ø833E VS 91 Ø 5 17 40002A Д Ø5 ۷S 91 17 VISS 400044 1320N 10834E 1319N 1Ø835E ٧S 91 Ø 5 VISS 4ØØ53A 17 Α Ø5 VISS 1314N 1Ø838E ٧S 91 17 A 40054A ٧s 91 Ø5 1313N 1Ø838E 17 VISS A 40052A 40056A VISS 1313N 1Ø839E ٧S 91 Ø5 17 A ٧S Ø5 91 17 VISS 40050A 1313N 1Ø839E 1311N 10841E ٧S Ø5 91 17 VISS A 40055A Ø5 VISS Α 40051A 13Ø8N 1Ø845E ٧S 91 17 ٧S Ø5 91 17 VISS A 10039A 1243N 10845E 13Ø7N 1Ø846E ٧S 91 Ø5 VISS Д Ø8ØØ8A 17 Ø5 ٧S 91 17 VISS 10017A 1241N 1Ø847E 1241N 1Ø847E ٧S 91 Ø5 VISS 1ØØ16A 17 VISS 10014A 1242N 19847E VS 91 Ø5 17 Α Ø5 91 1242N 1Ø847E ٧S 17 VISS 10010A VISS 1243N 1Ø847E ٧S 91 Ø5 10008A 17 Ø 5 91 VISS 10038A 1243N 10845E VS 17 1241N 1∄848E ٧S 91 Ø5 17 VISS 19009A 1241N 10848E ٧S 91 Ø5 17 VISS A 10006A 91 Ø 5 ٧S 17 VISS 10003A 1239N 1Ø849E 05 17 VISS A 10007A 1241N 10849E VS 91 Ø5 VISS Ø8ØØ9A 13Ø5N 1Ø853E 91 17 Z 91 Ø5 1301N 10855E ٧S 17 VISS Ø8Ø29A ۷S 91 Ø 5 VISS Ø8Ø3ØA 1302N 1Ø856E 17 Α Ø5 17 VISS Ø8Ø11A 13Ø3N 1Ø857E VS 91 A Ø5 1304N 10857E ٧S 91 VISS 17 Α Ø8Ø14A 91 13Ø1N 1Ø857E VS Ø5 VISS Ø8Ø27A 17 Α Ø5 ٧S 91 13Ø1N 1Ø858E 17 VISS Ø8ØØ1A ٧S 91 Ø5 VISS Z Ø8Ø13A 13Ø4N 1Ø858E 17 91 Ø5 17 VISS Α Ø8ØØ3A 13Ø2N 1Ø814E ٧S 1301N 10858E 91 Ø5 ٧S VISS 17 A Ø8Ø28A

#### Approved For Release 2000/04/17: @IAPRDP78B04560A003200010025-6 25X1D ORG TYPE INSTL. COURDS CTY CAT SC 1302N 10814E 91 Ø5 Ø8006A VS 17 VISS A 1302N 1Ø859E ٧S 91 95 VISS Ø8Ø31A 17 A 91 Ø5 17 VISS Ø8Ø1ØA 13Ø4N 10900E **V**\$ А 1333N 10900E VS. 91 95 17 VISS A 36065A Ø5 VISS 96959A 1331N 1Ø9Ø1E ٧S 91 17 A 13Ø3N 1Ø9Ø2E V.S. 91 Ø 5 17 VISS Ø8Ø12A VISS 109028 ٧S 91 Ø5 A Ø8ØØ4A 1329N 17 Ø5 91 17 VISS Α Ø8Ø26A 13Ø1N 10902E VS Ø5 1318N 1Ø9Ø4E ٧S 91 VISS Ø8Ø23A 17 Α Ø5 17 VISS Ø8ØØ5A 1216N 1Ø9Ø4E ٧S 91 A ٧S 05 1316N 1Ø9Ø4E 91 17 VISS Ø8Ø18A VISS 1317N 10904E ٧S 94 Ø5 17 A Ø8Ø2ØA 91 Ø5 17 VISS 1320N 10904E ٧S A Ø8ØØ7A 1320N 10904E ٧S 91 Ø5 VISS 17 A Ø8Ø21A 17 VISS Ø8Ø22A 1318N 10905E VS 91 Ø5 A 91 Ø5 **VS** 17 VISS Ø8Ø19A 1317N 10905E 132ØN 10905E 91 Ø5 ٧S 17 VISS Δ Ø8Ø15A VISS A 132ØN 10905E ٧S 91 Ø5 17 Ø8Ø16A Ø5 91 17 VISS Α Ø8Ø25A 1302N 10906E ٧S 1309N 10906E 91 Ø5 VISS Z 08017A VS 17 Ø5 91 17 VISS Ø7149A 1402N 10814E VS 1401N 10814E ٧S 91 Ø5 VISS A Ø7161A 17 Z 14Ø1N 1Ø814E ٧S 91 Ø5 17 VISS 27148A 91 Ø5 ٧S 1401N 1Ø814E 17 VISS Z 97162A 40030A 1333N 1Ø815E ٧S 91 Ø 5 17 VISS Д ٧S 91 05 17 VISS 07147A 14Ø2N 1Ø816E VS 91 05 1Ø816E 17 VISS 07150A 14Ø2N 14Ø5N 1Ø817E ٧S 91 Ø5 17 VISS Α Ø7133A 91 Ø5 14Ø5N 1Ø817E ٧S 17 VISS Ø7151A 91 05 17 VISS Â Ø7153A 1406N 10817E ٧S 91 05 VISS Ø7152A 14Ø6N 1Ø817E ٧S 17 А **Ø7154**A 1Ø819E ٧S 94 Ø5 1403N 17 VISS VISS ٧S 91 Ø5 Д Ø7155A 14Ø2N 1Ø823E 17 VISS Z Ø7156A 14Ø1N 10823E ٧S 91 65 17 ٧Ş 91 1357N 1Ø834E 17 VISS Д 96929A 91 Ø6Ø19A 1357N VS 05 VISS 17 A 91 ٧S 108368 Ø5 VISS Ø6ØØ1A 1355N ٧S 91 Ø5 VISS A Ø6ØØ2A 1355N 1Ø836E 17 91 VS Ø5 17 VISS A Ø6Ø21A 1357N 1Ø837E 1357N 1Ø837E ٧S 91 **Ø**5 17 VISS A Ø6Ø22A

Approved For Release 2000(04/12<sup>1</sup>.9CJA-RDP78B04560A003200010025-6

25X1D Approved For Release 2000/64/17 : ሮዝል ዋነው P78B045604603200010025-6 ORG TYPE INSTL. COORDS CTY CAT SC 17 VISS Ø6ØØ4A A 1356N 1Ø837E 91 V.S Ø5 VISS 17 A Ø6Ø23A 1357N 1Ø838E VS Ø5 91 1356N 1Ø837E 17 VISS Δ 06003A 91 Ø5 V.S 17 VISS Ø6Ø24A 1357N 1Ø838E 91 05 VS 17 VISS Δ 96985A 1357N 10838E ٧S 91 Ø5 17 VISS A 06026A 91 Ø5 1357N 1Ø839E ٧S 17 VISS Α Ø6Ø27A 1357N 1Ø839E ٧S 91 Ø5 17 VISS A 06032A 14Ø3N 1Ø84ØE ٧S 91 05 17 VISS Ø6Ø28A 1357N 10840E 91 Ø5 VS 17 VISS А Ø6Ø33A 1403N 10841E ٧S 91 Ø5 17 VISS 96996A Α 1405N 10840E ٧S 91 Ø5 17 VISS 06007A Α 14Ø5N 1Ø84ØE ٧S 91 Ø5 17 VISS 26228A 91 Δ 1401N 10841E ٧S Ø5 17 VISS Α 06034A 14Ø2N 1Ø842E ٧S 91 Ø5 17 VISS Α Ø6Ø29A 1359N 10842E ٧S 91 Ø5 17 VISS A Ø6Ø31A 1358N 1Ø842E ٧S 91 Ø5 VISS 17 A 26232A 1359N 1Ø842E ٧S 91 Ø5 VISS 17 Α 06009A 1401N 10842E ٧S 91 05 17 VISS 96952A 1402N 10843E ٧S 91 Ø5 17 VISS Α Ø6Ø36A 14Ø2N 1Ø844E ٧S 91 Ø5 17 VISS Δ Ø6Ø54A 1401N 10844E ٧S 91 Ø5 17 VISS Α 26262A 1358N 1Ø844E ٧S 91 Ø5 VISS 17 A Ø6Ø35A 14Ø2N 1Ø843E Ø5 ٧S 91 17 VISS Α 06055A 1358N 1Ø844E ٧S 91 Ø5 VISS 17 A 26037A Ø5 1358N 1Ø845E ٧S 91 17 VISS Д Ø6Ø49A 1358N 1Ø845E ٧S 91 Ø5 VISS 17 Д Ø6Ø5ØA 1358N 1Ø845E VS 91 Ø5 17 VISS Д 06047A 1358N 10845E ٧S 91 Ø5 17 VISS Ø6Ø71A 1408N 10847E ٧S 91 Ø5 17 VISS А Ø6 Ø 38 A 1403N 10848E ٧S 91 95 17 VISS 91 Ą 06010A 1359N 1Ø849E ٧S Ø5 17 VISS A Ø6Ø11A 1354N 1Ø849E 91 Ø5 V S 17 VISS A Ø6Ø12A 1354N 1Ø85ØE ٧S 91 Ø5 17 VISS 06040A А 1357N 1Ø85ØE 91 ٧S Ø5 17 VISS 06039A A 1356N 10850E ٧S 91 Ø5 17 VISS A 25213A Ø5 1354N 10854E VS 91 17 VISS A 96941A 1400N 10855E ٧S 91 95 VISS 17 A Ø6Ø15A 1354N 1Ø857E VS 91 Ø5 VISS Ø6Ø14A ٧s 17 A 1355N 10857E 91 Ø5 17 VISS Α 06016A 1495N 19858E ٧S 91 Ø5

| ORG      | TYPE         |        | INSTL.           | COC       | ORDS             | CTY      | CAT      | SC       |
|----------|--------------|--------|------------------|-----------|------------------|----------|----------|----------|
| 17       | VISS         | Д      | 06017A           | 14Ø5N     | 10859E           | ٧S       | 91       | Ø5       |
| 17       | VISS         | Α      | Ø6Ø58A           | 1337N     | 10859E           | ٧S       | 91       | Ø5       |
| 17       | VISS         | A      | 06063A           |           | 10859E           | VS       | 91       | Ø5       |
| 17       | VISS         | Д      | Ø6Ø57A           |           | 10900E           | VS.      | 91       | 05       |
| 1,7      | AISS         | Z      | Ø6Ø51A           |           | 10900E           | VS       | 91       | Ø5       |
| 17.      | VISS         | A      | Ø6Ø56A           |           | 10900E           | VS       | 91       | Ø5       |
| 17       | VISS         | Α.     | Ø6Ø82A           |           | 10900E           | VS       | 91       | Ø5       |
| 17       | VISS         | A      | Ø6Ø25A           |           | 10901E           | VS       | 91       | Ø5       |
| 17       | VISS         | A      | Ø6Ø81A           |           | 10901E           | VS       | 91       | Ø5       |
| 17       | VISS         | A      | 06048A           |           | 10901E           | VS       | 91       | Ø5       |
| 17<br>17 | VISS<br>VISS | A      | 06077A<br>06042A |           | 10901E<br>10901E | VS<br>VS | 91<br>91 | Ø5<br>Ø5 |
| 17       | VISS         | A<br>A | 26282A           |           | 10901E           | VS       | 91       | Ø5       |
| 17       | VISS         | A      | 96976A           |           | 10901E           | VS       | 91       | Ø5       |
| 17       | VISS         | A      | Ø6Ø72A           |           | 10902E           | VS       | 91       | Ø5       |
| 17       | VISS         | A      | Ø6Ø79A           |           | 10902E           | VS       | 91       | Ø5       |
| 17       | VISS         | Ā      | Ø6Ø78A           |           | 10902E           | VS       | 91       | Ø5       |
| 17       | VISS         | Α      | Ø6Ø87A           |           | 1Ø9Ø2E           | VS       | 91       | Ø5       |
| 17       | VISS         | A      | Ø6 Ø 7 Ø A       |           | 10902E           | VS       | 91       | Ø5       |
| 17       | VISS         | Α      | Ø6Ø66A           |           | 10903E           | VS       | 91       | Ø5       |
| 17       | VISS         | Α      | 26283A           |           | 1Ø9Ø3E           | VS       | 91       | Ø5       |
| 17       | VISS         | Α      | 26068A           | 1343N     | 10906E           | VS       | 91       | Ø5       |
| 17       | VISS         | Α      | Ø6Ø69A           | 1343N     | 10907E           | ٧S       | 91       | Ø5       |
| 17       | VISS         | Α      | Ø5ØØ2A           | 1434N     | 1Ø816E           | ٧S       | 91       | 05       |
| 17.      | VISS         | A      | Ø5ØØ6A           | <br>1435N | 10817E           | VS       | 94       | Ø5       |
| 17       | VISS         | Α      | Ø5ØØ1A           | 1437N     | 1Ø817E           | ٧S       | 91       | Ø5       |
| 17       | VISS         | A      | Ø5ØØ3A           |           | 1Ø818E           | ٧S       | 91       | Ø5       |
| 17       | VISS         | Α      | 05004A           |           | 1Ø818E           | VS       | 91       | Ø5       |
| 17       | VISS         | А      | Ø5ØØ5A           |           | 10818E           | VS       | 91       | Ø5       |
| 17       | VISS         | A      | Ø5ØØ7A           |           | 1Ø821E           | VS       | 91       | Ø5       |
| 17       | VISS         | A      | Ø5Ø13A           |           | 1Ø837E           | VS       | 91       | Ø5       |
| 17       | VISS         | A      | 05011A           |           | 1Ø843E           | VS       | 91       | Ø5       |
| 17       | VISS         | A      | Ø5Ø17A           |           | 1Ø844E           | VS       | 91       | Ø5       |
| 17       | VISS         | Z.     | Ø5Ø17A           |           | 10844E           | VS       | 83       | Ø5       |
| 17       | VISS         | Z      | 05017A           |           | 1Ø844E           | VS       | 91       | Ø5       |
| 17,      | VISS         | A      | Ø5Ø1ØA           |           | 1Ø844E           | VS       | 91       | Ø5       |
| 17       | VISS         | A      | Ø5ØØ9A           |           | 10844E           | VS<br>VS | 91<br>91 | Ø5<br>Ø5 |
| 17<br>17 | VISS<br>VISS | A      | 05008A<br>05019A |           | 1Ø845E<br>1Ø845E | VS<br>VS | 91       | ø⊃<br>Ø5 |
|          |              |        |                  |           |                  |          |          | Ø5       |
| 17       | VISS         | Α      | Ø5Ø18A           | 1449N     | 1Ø845E           | ٧S       | 91       |          |

| <u>,</u> |                             |           |              |         |                          |       |        |      |     |     |
|----------|-----------------------------|-----------|--------------|---------|--------------------------|-------|--------|------|-----|-----|
| 25X1D    | Approved For Release 2000/6 | 947F7 : 6 | 9 <u>5</u> 0 | RDP78B0 | <b>45601</b> 00320001002 | 5-6   |        |      |     |     |
|          | URG                         | TYPE      |              | INSTL.  |                          |       | ORDS   | CTY  | CAT | sc  |
|          | 17                          | VISS      | A            | Ø5Ø2ØA  |                          | 1449N | 1Ø846E | VS   | 91  | Ø5  |
|          | 17                          | VISS      | A            | Ø6Ø86A  |                          |       | 1Ø854E | VS   | 91  | Ø5  |
|          | 17                          | VISS      | Α            | Ø5Ø16A  |                          | 1449N | 1Ø858E | ٧S   | 91  | Ø5  |
|          | 17                          | VISS      | Α            | Ø5Ø15A  |                          | 1448N | 1Ø858E | ٧S   | 91  | Ø5  |
| )        | 17                          | VISS      | А            | Ø5Ø14A  |                          |       | 1Ø859E | ٧S   | 91  | 25  |
| <b>)</b> | 17.                         | VISS      | A            | Ø6Ø85A  |                          | 1436N | 10901E | V.S. | 91  | Ø5  |
|          | 17                          | VISS      | Α            | Ø6Ø84A  |                          |       | 10901E | VS   | 91  | Ø5  |
|          | 17                          | VISS      | U            | Ø5Ø12A  |                          |       | 10904E | ٧S   | 91  | Ø5  |
|          | 17                          | VISS      | А            | 10013A  |                          |       | 10912E | ٧S   | 91  | Ø5  |
|          | 17                          | VISS      | A            | 1ØØ31A  |                          |       | 1Ø912E | ٧S   | 91  | Ø5  |
|          | 17                          | VISS      | A            | 10028A  |                          |       | 1Ø912E | ٧S   | 91  | Ø5  |
|          | 17                          | VISS      | Α            | 10015A  |                          |       | 1Ø912E | VS   | 91  | 95  |
| s.       | 17                          | VISS      | A            | 10032A  |                          |       | 10912E | VS   | 91  | Ø5  |
|          | 17                          | VISS      | A            | 11Ø65A  |                          |       | 1Ø913E | VS   | 91  | Ø5  |
|          | 17                          | VISS      | A            | 1ØØ22A  |                          |       | 1Ø913E | VS   | 91  | Ø5  |
|          | 17                          | VISS      | A            | 10030A  |                          |       | 1Ø913E | VS   | 91  | Ø5  |
| <u>'</u> | 17                          | VISS      | A            | 10035A  |                          |       | 10914E | VS   | 91  | Ø5  |
|          | 17                          | VISS      | Α            | 1ØØ33A  |                          |       | 10909E | VS   | 91  | Ø5  |
|          | 17                          | VISS      | A            | 10005A  |                          |       | 1Ø912E | VS   | 91  | Ø5  |
| ,        | 17                          | VISS      | A            | Ø8ØØ2A  |                          |       | 1Ø915E | VS   | 91  | Ø5  |
|          | 17                          | VISS      | A            | 10019A  |                          |       | 1Ø918E | VS   | 91  | Ø5  |
| N        | 17                          | VISS      | A            | Ø8Ø24A  |                          |       | 10920E | VS   | 91  | Ø5  |
| '        | 17                          | VISS      | Д            | Ø6Ø75A  |                          |       | 10910E | VS   | 91  | Ø5  |
|          | 17                          | VISS      | Α            | 06074A  |                          |       | 10910E | VS   | 91  | Ø5  |
| <b>.</b> | 17                          | VISS      | A            | 96973A  |                          |       | 10910E | VS   | 91  | Ø5  |
| '        | 17                          | VISS      | A            | Ø6Ø43A  |                          |       | 10910E | ٧S   | 91  | Ø5. |
|          | 17                          | VISS      | A            | 36344A  |                          |       | 1Ø911E | VS   | 91  | Ø5  |
|          | 17                          | VISS      | Α            | Ø6Ø18A  |                          |       | 10911E | VS   | 91  | Ø5  |
| '        | 17                          | VISS      | A            | 26064A  |                          |       | 109118 | ٧S   | 91  | Ø5  |
|          | 17                          | VISS      | A            | Ø6Ø46A  |                          |       | 1Ø911E | VS   | 91  | Ø5  |
|          | 17                          | VISS      | A            | Ø6Ø45A  |                          |       | 109125 | VS   | 91  | Ø5  |
| )        | 17                          | VISS      | A            | Ø6Ø67A  |                          |       | 10913E | VS   | 91  | Ø5  |
|          | 17                          | VISS      | A            | Ø6Ø53A  |                          |       | 1Ø913E | VS   | 91  | Ø5  |
| •        | 17                          | VISS      | A            | 26261A  |                          |       | 10917E | VS   | 91  | Ø5  |
| •        | 17                          | VISS      | A            | 06062A  |                          | 1353N | 10907E | ٧S   | 91  | Ø5  |
|          | 17                          | VISS      |              | 14999A  |                          |       |        | VS   | 79  | Ø5  |
|          | 17                          | VISS      | A            | 20999A  |                          |       |        | VS   | 79  | Ø5  |
| ,        | 17                          | VISS      |              | 2Ø999A  |                          |       |        | VS   | 79  | Ø5  |
|          | 17                          | VISS      | Д            | 23999A  |                          |       |        | VS   | 79  | Ø4  |
|          | 17                          | VISS      |              | 23999A  |                          |       |        | ٧S   | 79  | Ø4  |
| 1        |                             | _         |              |         |                          |       |        |      |     |     |
|          |                             | 22        |              |         |                          |       |        |      |     |     |

| ORG      | TYPE |   | INSTL. | CO    | ORDS   | CTY | CAT |
|----------|------|---|--------|-------|--------|-----|-----|
| 17       | VISS | Α | 42999A |       |        | ٧S  | 79  |
| 17       | VISS |   | 4Ø999A |       |        | ٧S  | 79  |
| 17       | VISS | Δ | 41999A |       |        | VS  | 79  |
| 17       | VISS |   | 41999A |       |        | VŠ  | 79  |
| 17       | VISS | A | 36Ø13A | 10171 | 1Ø355E | VS  | 94  |
| 17       | VISS | A | 36Ø11A |       | 10403E | VS  | 94  |
| 17       | VISS | Ā | 36Ø12A |       | 10405E | V.S | 91  |
| 17       | VISS | Ā | 37002A |       | 1040JE | ٧S  |     |
| 17       | VISS | A | 36ØØ1A |       | 10427E |     | 91  |
| 17       | VISS |   |        |       |        | VS  | 9   |
|          |      | A | 36ØØ2A |       | 10427E | VS  | 9   |
| 17       | VISS | A | 36ØØ5A |       | 1Ø437E | VS  | 9   |
| 17       | VISS | A | 36ØØ6A |       | 1Ø441E | VS  | 9.  |
| 17       | VISS | A | 36ØØ3A |       | 10449E | VS  | 9   |
| 17       | SSIV | A | 36004A |       | 1Ø451E | ٧S  | 9   |
| 17       | VISS | Z | 3ØØØ5A |       | 1Ø452E | ٧S  | 9   |
| 17       | VISS | Z | 30004A |       | 1Ø454E | ٧S  | 9   |
| 17       | VISS | Z | 30001A | 1Ø25N | 1Ø455E | ٧S  | 9   |
| 17       | VISS | Α | 36ØØ7A | 1011N | 1Ø455E | VS  | 9   |
| 17       | VISS | A | 36008A | 1Ø12N | 1Ø456E | ٧S  | 9   |
| 17       | VISS | Α | 30011A | 1030N | 19457E | ٧s  | 9   |
| 17       | VISS | A | 36009A | 1Ø13N | 10457E | ٧S  | 9   |
| 17       | VISS | Α | 30006A |       | 10457E | VS  | 9   |
| 17       | VISS | Α | 30002A | 1030N | 10457E | VS  | 9   |
| 17       | VISS | Д | 3ØØØ3A |       | 1Ø458E | VS  | 9   |
| 17       | VISS | A | 30013A |       | 10458E | VS  | 9   |
| 17       | VISS | À | 36010A |       | 1Ø458E | VS  | 9   |
| 17       | VISS | A | 3ØØØ8A |       | 10459E | ٧S  | ģ   |
| 17       | VISS | A | 3ØØ14A |       | 10459E | ٧S  | 9   |
| 17       | VISS | A | 37ØØ3A |       | 105018 | VS  | 9   |
| 17       | VISS | Ā | 37001A |       | 10503E | VS  | 9   |
| 17       | VISS | Ā | 43ØØ5A |       | 1Ø516E | VS  | 9   |
| 17       | VISS | Ā | 43ØØ3A |       | 10514E | VS  |     |
| 17       | VISS | Ā | 36Ø15A |       | 10506E |     | 9   |
| 17       | VISS | A | 43002A |       |        | ٧S  | 9   |
| 17       | VISS | A | 43004A |       | 105188 | ٧S  | 9.  |
| †*<br>17 | VISS | A |        | 100   | 1Ø518E | VS  | 91  |
|          | VISS |   | 34037A |       | 10519E | VS  | 91  |
| 17       |      | A | 34Ø64A |       | 10520E | VS  | 91  |
| 17       | VISS | A | 34036A |       | 1Ø522E | VS  | 9   |
| 17       | VISS | A | 34054A |       | 10524E | VS  | 9]  |
| 17       | VISS | A | 34835A | 2913N | 1Ø525E | ٧S  | 9   |

25X1D Approved For Release 2000/164/ 17 : የህሕ የ DP78B04560/4003200010025-6 TYPE ORG INSTL. COORDS CTY CAT SC 17 VISS 94 A 36016A Ø951N 1Ø527E ٧S Ø5 17 VISS Α 43001A Ø926N 1Ø527E VS 94 Ø5 VISS 17 A 43ØØ6A Ø942N 1Ø529E 94 Ø5 V.S 17 VISS 34Ø34A Ø912N 1Ø529E VS 91 Ø5 17 VISS 34Ø33A Α Ø915N 1Ø53ØE 91 05 17 VISS A 34Ø32A Ø915N 1Ø553E 91 Ø5 ٧S 17 VISS A 35ØØ1A Ø952N 1Ø536E ٧S 94 Ø5 VISS 17 34Ø24A A Ø933N 1Ø535E V.S 91 Ø5 17 VISS 34238A Ø933N 1Ø536E Ø5 ٧S 91 VISS 17 A 34Ø39A Ø931N 1Ø54ØE V.S 94 Ø5 VISS 17 A 34Ø31A ۷S 91 Ø 5 Ø913N 10541E 17 VISS А 34007A Ø941N 1Ø541E VS 91 Ø5 17 VISS 34045A Ø93ØN 1Ø541E A ٧S 91 Ø5 17 VISS 34002A Ø92ØN 1Ø542E ٧S 91 Ø5 VISS 17 34046A A Ø925N 1Ø541E ٧S 91 95 17 VISS А 34Ø3ØA Ø913N 1Ø542E ٧S 91 Ø5 17 VISS A 34Ø22A Ø922N 1Ø543E ٧S 91 Ø5 17 VISS Α 34Ø28A Ø916N 1Ø543E ٧S 91 Ø5 17 VISS 34ØØ6A Ø921N 1Ø544E Ø 5 VS 91 17 VISS А 34021A 91 Ø5 Ø927N 1Ø543E ٧S VISS 17 A 34Ø23A Ø932N 1Ø543E ٧S 91 Ø5 17 VISS Α 34005A Ø926N 1Ø545E **VS** 91 Ø5 17 VISS 34047A Ø5 A Ø926N 1Ø544E ٧S 91 17 VISS 34Ø29A Ø913N 1Ø545E ٧S 91 05 VISS 17 Α 34004A Ø927N 1Ø546E ٧S 91 Ø5 17 Ø911N 1Ø546E VISS Α 34Ø26A VS 91 Ø5 17 VISS Α 34048A Ø926N 1Ø546E VS 91 Ø5 VISS 17 34027A A Ø914N 1Ø546E 91 Ø5 ٧S 17 VISS 34Ø44A Ø911N 1Ø547E ٧S 91 Ø5 VISS 17 А 34Ø49A Ø927N 1Ø548E **VS** 91 05 17 VISS Α 34Ø5ØA ٧S 91 Ø5 Ø938N 1Ø548E 17 VISS 34993A Ø916N 1Ø549E ٧S Ø5 A 91 17 VISS 34Ø25A 91 Ø5 Α 0929N 10550E ٧S VISS 17 34Ø16A Ø927N 1Ø551E 91 05 Α ٧S VISS Ø5 17 Å 34051A Ø93ØN 1Ø551E ٧S 91 17 VISS Α 34Ø52A 91 Ø5 ٧S Ø931N 1Ø552E 17 VISS Α 34ØØ8A Ø934N 1Ø554E ٧S 91 Ø5 17 VISS A 34053A Ø936N 1Ø554E VS 91 Ø5 17 VISS A 34ØØ9A Ø93ØN 1Ø551E 91 Ø5 ٧S 17 VISS A 30009A 1025N 10500E ٧S 91

Approved For Release 2000/04/17: @JA-RDP78B04560A003200010025-6

### Approved For Release 2000/64/ተ7 : የባልባጽ ወP78B04560 P003200010025-6 25X1D ORG TYPE INSTL. COORDS CTY CAT SC 17 VISS 30007A 1024N 10500E VS 91 05 A VISS Ø5 17 30015A 1023N 10501E 91 Δ VS 1029N 10502E VS 17 VISS Δ 30012A 91 Ø5 17 VISS 36014A 1010N 10504E VS 91 Ø5 VISS Z 30010A 1Ø19N 1Ø5Ø8E ٧S 91 Ø5 17 17 VISS Α 29ØØ3A 1040N 10529E ٧S 91 Ø5 17 VISS Α 29ØØ5A 1042N 10533E ٧S 94 Ø5 91 Ø5 17 VISS Α 29ØØ4A 1042N 10532E VS 17 VISS 29002A 1040N 10534E ٧S 94 Ø5 17 VISS 29ØØ7A 1039N 10536E VS 94 Ø5 A 17 VISS 29ØØ1A 1039N 10540E ٧S 94 Ø5 Α VIS\$ 29Ø15A 1Ø39N 1Ø547E ٧S 94 05 17 A 17 VISS 29Ø14A 1Ø35N 1Ø551E ٧S 91 Ø5 A 17 VISS 28ØØ4A 1039N 10553E ٧S 94 Ø5 VISS 17 VS 91 Ø5 Α 28Ø09A 1047N 10554E 17 VISS A 1055N 10550E 91 Ø5 28ØØ1A VS 1Ø55N 94 Ø5 17 VISS Α 29ØØ6A 1Ø524E ٧S 17 VISS A 29ØØ9A 1Ø45N 1Ø525E ٧S 94 Ø5 17 VISS 29ØØ8A 1055N 10526E ٧S 91 Ø5 Ø5 17 VISS Α 29Ø1ØA 1053N 10526E VS. 94 17 VISS 29Ø11A 1053N 10526E VS. 91 Ø5 Α 94 Ø5 17 VISS А 29Ø12A 1052N 10526E VS 17 VISS 29Ø13A 1052N 10526E ٧S 94 Ø5 Α 17 VISS 28ØØ5A 1054N 10545E ٧S 94 Ø5 Ø5 94 17 VISS Δ 28ØØ2A 1053N 10547E ٧S 17 VISS Α **VS** 91 25 Ø1Ø16A 1636N 1Ø638E 91 Ø5 17 VISS A Ø1ØØ1A 1635N 10638E ٧S 17 VISS Ø1ØØ2A 1635N 10639E 91 Ø5 A ٧S 17 VISS Ø1ØØ3A 1635N 10639E ٧S 91 Ø5 VISS VS 91 05 17 A Ø1Ø15A 1635N 10639E 17 VISS Δ Ø1Ø14A 1636N 10640E ٧S 91 Ø5 17 VISS Α 21204A 1636N 10641E ٧S 94 Ø5 17 VISS Α 01005A 1637N 1Ø642E ٧S 91 Ø5 VISS 31010A 1649N 10642E 91 Ø5 17 VS VISS Α 01006A 1636N 10642E ٧S 91 Ø5 17 17 VISS A Ø1Ø11A 1639N 10642E ٧S 91 25 91 95 17 VISS Α 01013A 1636N 10643E VS 1636N 1Ø643E ٧S 91 Ø5 17 VISS A Ø1ØØ8A VISS 01007A 1639N 18643E ٧S 91 Ø5 17 ٨ Ø5 1636N 10645E ٧S 91 17 VISS Å Ø1009A

\_)

Approved For Release 2000/<u>04/ር</u>ተ: ፍ<u></u><u></u> (አይ የመደመ 100 በ 100

# Approved For Release 2000/04/147 : ©1A3RDP78B04560A003200010025-6 25X1D ORG TYPE COORDS CTY CAT SC INSTL. 17 VISS Α Ø1Ø12A 1638N 10647E VS 91 Ø5 VISS 34010A 0930N 10551E 91 05 17 A ٧S Ø5 17 VISS A 34Ø55A 0930N 10555E V.S 91 17 VISS A 34017A Ø934N 1Ø555E VS 91 **Ø**5 Ø93ØN 1Ø555E Ø5 17 VISS 34Ø56A ٧S 91 A VISS Ø93ØN 1Ø556E 91 95 17 Α 34057A Ø5 ٧S 94 VISS Ø926N 1Ø558E 17 Α 34Ø41A 17 VISS Α 34001A Ø95ØN 1Ø559E ٧S 91 Ø5 Ø5 17 VISS Д 34Ø58A Ø935N 10559E ٧S 91 91 ٧S 95 17 VISS 0934N 10601E Д 34020A 17 VISS 34Ø19A Ø933N 10601E ٧S 91 Ø5 Ø5 VISS 34Ø15A Ø931N 10601E VS 91 17 Ø5 17 VISS A 34Ø18A Ø932N 10601E ٧S 91 91 Ø5 17 VISS Å 34Ø14A 0933N 10603E ٧S 91 VISS ٧S Ø5 17 34Ø59A Ø93ØN 1Ø6Ø4E A VISS 34Ø13A Ø931N 1Ø6Ø4E VS 91 Ø5 17 A 95 VISS Ø937N 1Ø6Ø6E ٧S 91 17 Α 34Ø62A ٧S 91 Ø5 17 VISS Α 33Ø26A 0951N 10607E 17 VISS A 34063A Ø936N 10607E ٧S 91 Ø5 Ø5 VISS Ø929N 10607E 91 17 Α 34Ø61A ٧S 17 VISS 33Ø27A 0950N 10607E ٧S 91 Ø5 Ø5 ٧S 91 VISS 34Ø12A Ø935N 10609E 17 Д ٧S 91 Ø5 17 VISS A 34Ø6ØA Ø934N 10608E Ø5 17 VISS Α 34Ø11A Ø921N 10608E ٧S 91 91 Ø5 VISS 34Ø42A Ø937N 1Ø6Ø8E ٧S 17 A VISS 33996A Ø949N 1Ø6Ø9E ٧S 91 Ø5 17 05 91 17 VISS 34Ø43A Ø929N 1Ø612E ٧S VISS Ø5 17 A 33Ø13A Ø95ØN 1Ø614E VS 91 17 VISS A 34Ø4ØA Ø934N 1Ø615E ٧S 94 Ø5 17 VISS Z 33Ø22A Ø953N 1Ø615E ٧S 91 Ø5 95 17 VISS Z 33Ø22A 0953N 10615E VS 91 05 17 VISS 33Ø12A Ø95ØN 1Ø615E VS 91 Ø5 ٧S 91 VISS A 33Ø15A Ø951N 1Ø616E 17 17 VISS 33Ø16A Ø95ØN 1Ø617E ٧S 91 Ø5 Д **Ø**5 91 17 VISS A 33Ø14A Ø951N 1Ø617E ٧S 33Ø17A Ø5 VISS Ø949N 1Ø617E ٧S 91 17 Ø5 17 VISS 33020A Ø948N 1Ø617E ٧S 91 ٧S 91 Ø5 VISS Α 33Ø18A 0944N 10620E 17 17 VISS Α 33Ø1@A Ø949N 1Ø621E VS 91 **Ø**5 Ø5 91 17 VISS A 33ØØ7A Ø955N 1Ø623E ٧S

Approved For Release 2000/04/17: CIA RDP78B04560A003200010025-6

| ORG | TYPE |   | INSTL. | CO        | DRDS   | CTY | CAT | SC  |
|-----|------|---|--------|-----------|--------|-----|-----|-----|
| 17  | VISS | A | 33Ø11A | Ø939N     | 1Ø623E | ٧S  | 91  | Ø5  |
| 17  | VISS | Α | 33889A |           | 10623E | ٧S  | 91  | 05  |
| 17  | VISS | A | 33Ø19A | Ø935N     | 1Ø623E | ٧S  | 94  | Ø:  |
| 17  | VISS | Δ | 33ØØ4A | Ø952N     | 1Ø626E | VS  | 91  | 2   |
| 17  | VISS | Α | 33ØØ3A | Ø954N     | 10626E | ٧S  | 91  | Ø.  |
| 17  | VISS | A | 33Ø24A |           | 1Ø626E | VS  | 91  | 2)  |
| 17  | VISS | Α | 33ØØ8A | Ø947N     | 10627E | ٧S  | 91  | Ø   |
| 17  | VISS | Α | 33ØØ2A | Ø954N     | 1Ø628E | ٧S  | 91  | 9   |
| 17  | VISS | Α | 32Ø11A | Ø955N     | 1Ø634E | ٧S  | 91  | Ø:  |
| 17  | VISS | Α | 32Ø15A | Ø953N     | 18636E | ٧S  | 91  | Ø:  |
| 17  | AISS | Д | 28ØØ8A | 1042N     | 1Ø555E | ٧S  | 94  | Ø!  |
| 17  | VISS | Δ | 31003A | 1ØØ5N     | 1Ø555E | ٧S  | 91  | Ø   |
| 17  | VISS | Α | 28ØØ3A | 1039N     | 10556E | ٧S  | 94  | Ø   |
| 17  | VISS | A | 31ØØ2A |           | 10558E | VS  | 91  | Ø   |
| 17  | VISS | A | 27ØØ5A | 1 Ø 3 Ø N | 10559E | ٧S  | 91  | Ø.  |
| 17  | VISS | Α | 28ØØ7A |           | 10600E | ٧S  | 91  | Ø   |
| 17  | VISS | A | 31ØØ1A | 1ØØ3N     | 10600E | ٧S  | 91  | Ø   |
| 17  | VISS | A | 28ØØ6A | 1041N     | 10600E | ٧S  | 94  | Ø   |
| 17  | VISS | Α | 17Ø27A |           | 1Ø752E | ٧S  | 91  | Ø   |
| 17  | VISS | A | 27004A | 1Ø24N     | 10603E | ٧S  | 91  | Ø   |
| 17  | VISS | A | 27ØØ2A | 1 Ø 2 9 N | 10606E | ٧S  | 94  | Ø!  |
| 17  | VISS | A | 27ØØ3A | 1Ø28N     | 10606E | ٧S  | 91  | 0   |
| 17  | VISS | A | 33ØØ1A | Ø959N     | 10611E | ٧S  | 91  | Ø5  |
| 17  | VISS | Α | 33Ø23A |           | 10612E | ٧S  | 91  | Ø:  |
| 17  | VISS | Α | 33ØØ5A | Ø957N     | 10614E | ٧S  | 91  | Ø:  |
| 17  | VISS | Α | 33Ø25A |           | 10615E | ٧S  | 91  | Ø   |
| 17  | VISS | A | 27ØØ1A |           | 1Ø615E | ٧S  | 91  | Ø:  |
| 17. | VISS | A | 24003A |           | 1Ø621E | ٧S  | 91  | Ø   |
| 17  | VISS | A | 33Ø21A |           | 10621E | ٧S  | 91  | Ø.  |
| 17  | VISS | A | 24ØØ2A |           | 10622E | ٧S  | 91  | Ø:  |
| 17  | VISS | A | 24Ø37A |           | 10623E | ٧S  | 91  | Ø   |
| 17  | VISS | A | 41008A |           | 10625E | ٧S  | 91  | Ø:  |
| 17  | AISS | Д | 32Ø16A |           | 10626E | ٧S  | 91  | Ø:  |
| 17  | VISS | Д | 41014A |           | 1Ø626E | ٧S  | 91  | Ø:  |
| 17  | VISS | Д | 32009A |           | 10626E | ٧S  | 91  | 25  |
| 17  | VISS | Д | 24Ø16A | 1Ø34N     | 10626E | VS  | 91  | 25  |
| 17  | VISS | Α | 24Ø36A | 1028N     | 10627E | ٧Ş  | 91  | 95  |
| 17  | VISS | A | 41002A | 1049N     | 1Ø627E | ٧S  | 94  | 05  |
| 17  | VISS | A | 24935A | 1027N     | 10628E | ٧S  | 91  | 2 5 |
| 17  | VISS | D | 41017A | 1Ø5ØN     | 1Ø628E | ٧S  | 91  | 25  |

Approved For Release 2000/04/17 : ©IAPRDP78B04560A003200010025-6

|   | 25V4D | Approved For Release                    | 2000/    | 94/17     | CIA  | ≟ŘDP78B0         | 0 <b>458</b> 6₽003200010025-6 |                      |          |       |          |
|---|-------|---|----------|-----------|------|------------------|-------------------------------|----------------------|----------|-------|----------|
|   | 25X1D | <b>-</b>                                | DRG      | TYPE      |      | INSTL.           |                               | DRDS                 | CTY      | CAT   | SC       |
|   |       |   |          |           |      |                  | 1038N                         | 1Ø629E               | ٧S       | 91    | Ø5       |
|   |       |   | 17       | VISS      | A    | 24Ø23A           | 1030N                         | 1Ø629E               | VS       | 91    | Ø5       |
|   |       |   | 17       | VISS      | A    | 24Ø38A           | 1014N                         | 10629E               | VS       | 91    | Ø5       |
|   |       |   | 17       | VISS      | A    | 32ØØ7A           | 1038N                         | 10630E               | ٧S       | 91    | Ø5       |
|   |       |   | 17       | VISS      | A    | 24ØØ6A           | 1Ø38N                         | 1Ø631E               | VS       | 91    | Ø5       |
|   |       |   | 17       | VISS      | A    | 24Ø15A<br>24ØØ4A | 1027N                         | 1Ø631E               | ٧S       | 91    | Ø5       |
|   |       |   | 17       | VISS      | A    | 32003A           | 1014N                         | 1Ø632E               | ٧S       | 91    | Ø5       |
| ) |       |   | 17       | VISS      | A    | 24Ø31A           | 1Ø38N                         | 10632E               | ٧S       | 91    | Ø5       |
|   |       |   | 17       | VISS      | A    | 32Ø12A           | 1001N                         | 1Ø632E               | VS       | 91    | Ø5       |
|   |       |   | 17       |           | A    | 32006A           | 1002N                         | 10633E               | V.S      | 91    | Ø5       |
|   |       |   | 17       | VISS      | A    | 23ØØ9A           | 1948                          | 1Ø633E               | VS       | 91    | Ø5       |
|   |       |   | 17<br>17 | VISS      | î    | 24Ø33A           | 1038                          | 1Ø634E               | VS       | 91    | Ø5       |
|   |       |   | 17       | VISS      | Ī    | 24029A           | 1937                          | 1Ø634E               | VS       | 91    | Ø5<br>Ø5 |
|   |       |   | 17       | VISS      | Ā    | 23ØØ8A           | 1959                          | 10634E               | ٧S       | _     | Ø5       |
|   |       |   | 17       | VISS      | A    | 23ØØ1A           | 1948                          | 1 1Ø634E             | VS<br>VS |       | Ø5       |
|   |       |   | 17       | VISS      | Α    | 23Ø37A           | 1140                          | 1 10635E             |          |       | Ø5       |
|   |       |   | 17       | VISS      | A    | 24Ø34A           | 1.038                         | 1 10635E             | V S      |       | Ø5       |
|   |       |   | 17       | VISS      | A    | 42Ø81A           | 1024                          | N 1Ø634E<br>N 1Ø635E |          |       | Ø5       |
|   |       |   | 17       | VISS      | Д    | 24ØØ5A           | 1934                          | 1 10635E             | VS       |       | Ø5       |
|   |       |   | 17       | VISS      | A    | 23Ø24A           | 1040                          | N 10635E             | VS       |       | Ø5       |
|   |       |   | 17       | VISS      | Δ    | 23ØØ3A           | 1047                          | N 10634E             | VS       |       | Ø5       |
|   |       |   | 17       | VISS      | А    | 32014A           |                               | N 10635E             | _        |       | Ø5       |
|   |       |   | 17       | VISS      | Α    | 23ØØ2A           | 1016                          | N 10635E             | . VS     | 91    | Ø5       |
|   |       |   | 17       | VISS      |      | 42006A           |                               | N 10635E             |          |       | Ø5       |
|   |       |   | 17       | VISS      |      | 23Ø15Å           | 1141                          | N 1Ø6368             | = VS     | 5 91  | Ø5       |
|   |       |   | 17       | VISS      |      |                  | 1038                          | N 10636              | E VS     |       |          |
|   |       |   | 17       | AISS      |      |                  | 1Ø37                          | N 19636              | E VS     |       |          |
|   |       |   | 17       |           |      |                  | 1045                          | N 106351             | E VS     |       |          |
|   |       |   | 17<br>17 |           |      |                  | 1036                          | N 19636              | E V      |       | _        |
|   |       |   | 17       |           |      |                  | 1048                          | N 10636              | E V      |       |          |
|   |       |   | 17       |           |      |                  | 1020                          | N 1Ø635              | E V      |       |          |
|   |       |   | 17       |           |      |                  | 1139                          | N 10636              | E V:     |       |          |
|   |       |   | 17       |           |      |                  | 1047                          | N 10636              | E V      |       |          |
|   |       |   | 17       |           |      |                  | 1048                          | N 10636              | E V      |       |          |
| ) |       |   | 17       |           |      | 32ØØ1A           | 1012                          | N 10636              | E V      |       |          |
|   |       |   | 17       |           |      | 24Ø19A           | 1036                          | N 10637              | EV       | -     | _        |
|   |       |   | 17       |           |      | 238314           | 114.                          | IN 19636             | E V      |       | -        |
| ļ |       |   | 17       |           |      | 230344           | 1113                          | N 10638              |          | S 91  | -        |
|   |       |   | 17       |           |      | Z 24022A         | 1023                          | BN 10637             | E 4      | .J 7. |          |
| Ì |       |   |          | 3         | o    |                  |                               |                      |          |       |          |
|   |       | oproved For Release                     | 2000/    | 04/157= £ | CIA  | RDP78B0          | )4560A003200010025-6          |                      |          |       |          |
|   |       | - 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1 |          | SEUNET    | -140 |                  |                               |                      |          |       |          |

# Approved For Release 2000 €074/\$7 : \CFA-RDP78B0455604003200010025-6 25X1D COORDS CTY CAT SC TYPE INSTL. ORG Ø5 1141N 10637E VS 91 17 VISS 23Ø32A 91 25 1947N 19637E V.S. VISS Α 23ØØ5A 17 ٧S 91 Ø5 23Ø13A 1048N 10637E VISS А 17 91 05 1010N 10637E VS 17 VISS Α 32ØØ2A Ø5 ٧S 91 1047N 10638E 23ØØ6A 17 VISS A 91 Ø5 VS VISS 23ØØ7A 1048N 10638E 17 Α 1Ø39N 1Ø638E VS. 91 Ø5 VISS ٨ 23Ø16A 17 Ø5 91 1Ø34N 1Ø638E ٧S VISS A 24Ø27A 17 ٧S 91 Ø5 1011N 10638E 17 VISS А 32Ø1ØA Ø5 91 1033N 10638E ٧S VISS A 24Ø28A 17 Ø5 VS. 91 1027N 10638E VISS 42003A 17 0.5 1Ø34N 1Ø639E VS 91 24Ø26A 17 VISS Ø5 91 ٧S 1141N 10640E VISS A 23Ø33A 17 91 Ø5 1Ø38N 1Ø639E ٧S 17 VISS 23Ø17A A Ø5 91 1003N 10639E VISS 32ØØ5A 17 A ٧S 1Ø13N 1Ø639E 91 Ø5 17 VISS A 32008A ٧S 91 Ø5 1Ø36N 1Ø64ØE 17 VISS Ι 24Ø17A ٧S 91 Ø5 1928N 19649E VISS 42004A A 17 91 1035N 10639E Ø5 ٧S VISS A 24Ø13A 17 Ø5 1035N 10640E 91 17 VISS A 24012A **Ø**5 ٧S 91 1141N 10640E 17 VISS Д 23Ø38A 1039N 10639E ٧S 91 95 17 VISS 23Ø19A Ø5 1040N 10639E VS 91 VISS A 23Ø18A 17 Ø5 1Ø35N 1Ø64ØE ٧S 91 17 VISS I 24Ø11A Ø5 1039N 10639E VS 91 VISS 23Ø11A 17 Α Ø5 ٧s 91 1032N 10640E 24014A 17 VISS 1007N 10641E ٧S 91 05 17 VISS 32004A Ø5 91 1037N 106425 ٧S VISS 1 24025A 17 1038N 10642E ٧S 91 Ø5 17 VISS 24929A À 1036N 10641E VS 91 Ø5 I 24009A 17 VISS 1039N 10642E ٧S 91 Ø5 17 VISS Δ 24001A ٧S 91 Ø5 1037N 10642E 17 VISS 24Ø21A 91 Ø5 1ØØ7N 10642E ٧S 32Ø13A VISS Α 17 91 19641E ٧S Ø5 VISS 24Ø18A 1Ø38N 17 Д 1Ø19N 1Ø643E ٧S 91 05 17 VISS ٨ 42008A ٧S 91 05 1038N 10643E 24Ø1ØA 17 VISS I 1035N 10643E ٧S 91 Ø5 17 VISS 24ØØ8A 91 1046N 10643E ٧S Ø5 23Ø22A VISS 17 A ۷S 91 **Ø**5 1Ø48N 1Ø643E 17 VISS Â 23Ø25A 1040N 10644E ٧S 91 **Ø**5 17 VISS A 23Ø3ØA

| ORG | TYPE |   | INSTL. | CO    | ORDS          | CTY | CAT |
|-----|------|---|--------|-------|---------------|-----|-----|
| 17  | VISS | A | 23Ø29A | 1Ø43N | 10644E        | ٧S  | 91  |
| 17  | VISS | A | 24007A | 1037N | 1Ø644E        | VS. | 91  |
| 17  | VISS | Α | 23Ø2ØA | 1247N | 10645E        | ٧S  | 91  |
| 17  | VISS | A | 42ØØ5A | 1Ø23N | 10645E        | ٧S  | 91  |
| 17  | VISS | А | 42957A | 1Ø19N | 1Ø645E        | ٧S  | 91  |
| 17  | VISS | Α | 23Ø14A | 1045N | 10645E        | ٧S  | 91  |
| 17  | VISS | A | 23Ø21A | 1947N | 1Ø646E        | ٧S  | 9]  |
| 17  | VISS | Α | 25Ø35A |       | 1Ø646E        | ٧S  | 9   |
| 17  | VISS | A | 23Ø28A | 1Ø46N | 10647E        | VS  | 9   |
| 17  | VISS | A | 25Ø19A | 1Ø4ØN | 10647E        | ٧S  | 9:  |
| 17  | VISS | Α | 25Ø15A | 1Ø37N | 10647E        | ٧S  | 9   |
| 17  | VISS | Α | 25Ø31A | 1Ø35N | 1Ø647E        | ٧S  | 9   |
| 17  | VISS | Α | 25Ø12A | 1Ø41N | 1Ø648E        | VS  | 9:  |
| 17  | VISS | Α | 23Ø27A | 1947N | 1Ø648E        | ٧S  | 9:  |
| 17  | VISS | А | 25Ø24A | 1Ø43N | 10648E        | ٧S  | 9   |
| 17  | VISS | Α | 25ØØ3A |       | 1Ø648E        | ٧S  | 9   |
| 17  | VISS | Α | 25Ø18A |       | 1Ø648E        | ٧S  | 9   |
| 17  | VISS | A | 25ØØ1A |       | 10649E        | ٧S  | 9   |
| 17  | VISS | A | 25008A | 1Ø48N | 10649E        | ٧s  | 9   |
| 17  | VISS | A | 21Ø21A | 1115N | 1Ø555E        | ٧S  | 9   |
| 17  | VISS | Д | 21005A | 1117N | 10600E        | ٧S  | 9.  |
| 17  | VISS | Α | 21011A |       | 10602E        | ٧S  | 9   |
| 17  | VISS | Α | 21Ø22A |       | 10602E        | ٧S  | 9   |
| 17  | VISS | Д | 21006A |       | 1Ø6Ø2E        | ٧S  | 9   |
| 17  | VISS | A | 21Ø29A |       | 10604E        |     |     |
| 17  | VISS | Α | 21007A |       | 10604E        |     |     |
| 17  | VISS | A | 21ØØ8A |       | 19604E        |     |     |
| 17  | VISS | A | 21Ø15A |       | 10606E        |     | 9   |
| 17  | VISS | A | 21Ø16A |       | 10606E        |     |     |
| 17  | VISS | Д | 21004A |       | 19697E        |     |     |
| 17  | VISS | A | 21ØØ3A |       | 10607E        |     |     |
| 17  | VISS | A | 21Ø4ØA |       | 10608E        |     |     |
| 17  | VISS | Α | 21002A |       | 10608E        |     |     |
| 17  | VISS |   | 21030A |       | 10610E        |     |     |
| 17  | VISS |   | 21027A | 11111 | 1961ØE        | VS  |     |
| 17  | VISS |   | 21Ø28A |       | 19612E        |     |     |
| 17  | VISS |   | 21Ø17A |       | 10610E        |     |     |
| 17  | VISS |   | 21Ø39A |       | 1 10610E      |     |     |
| 17  | VISS |   | 21@23A |       | 1 1 Ø 6 1 1 E |     |     |
| 17  | VISS | Α | 21Ø14A | 1112  | 1 10612E      | VS  | 9   |

Approved For Release 2000/04/17 $^{3\beta}_{1}$ CIA-RDP78B04560A003200010025-6

Approved For Release 2000/04/17 № CIA-RDP78B045804003200010025-6 25X1D CTY CAT COORDS INSTL. TYPE ORG 95 94 ٧S Ø55N 1Ø612E 41019A VISS Д 17 ٧S 91 Ø5 110N 10612E 21013A VISS A 17 05 107N 10708E 91 ٧S 18001A VISS VS. 91 Ø5 101N 10613E 21Ø18A VISS 17 ٧S 91 Ø5 103N 10615E 21Ø31A VISS Ø5 17 91 ٧S 1Ø3N 1Ø615E 21Ø36A VISS Ø5 91 ٧S 115N 1Ø614E 21Ø24A VISS Ø5 17 91 1Ø614E 195N 21Ø19A 17 VISS 91 Ø5 10614E 115N 21009A Ø5 VISS 17 91 1Ø614E ٧S 109N 21Ø12A Ø5 Ø5 17 VISS Α 94 ٧S 107N 1Ø615E 21ØØ1A VISS Δ 17 91 ٧S 10616E 1114N VISS 21Ø38A Ø5 17 91 10616E ٧S 1112N 21919A Ø5 VISS A 91 17 ٧S 11Ø6N 1Ø618E 21Ø35A VISS Ø5 91 17 1103N 10618E ٧S 21Ø34A A 17 VISS 91 Ø5 1Ø54N 1Ø618E ٧S 41022A VISS A Ø5 17 91 ٧S 1111N 1Ø619E 21020A VISS A Ø5 91 17 10605E 1115N VISS A 21Ø26A 17 ٧S 91 Ø5 1056N 10620E 41Ø23A VISS Ø5 17 ٧S 91 10620E 1104N 21Ø37A VISS Α Ø5 17 91 1116N 10620E ٧S 21Ø25A Α VISS 17 91 Ø5 ٧S 1056N 10622E 41024A 91 Ø5 VISS 17 1105N 10623E 21@33A VISS Δ Ø5 17 ٧S 91 1059N 10624E 41004A VISS Ø 5 17 1053N 10626E VS 91 41Ø11A 17 VISS 91 Ø5 VS. 10624E 1101N 21032A Α VISS 17 91 Ø5 ٧S 1059N 1Ø625E 41005A 17 VISS 05 91 ٧S 1054N 10625E 41007A VISS A 91 17 ٧S 1100N 10620E VISS A 41018A Ø5 17 91 VS 1055N 10626E 41010A Ø 5 VISS 91 17 1059N 10627E VS 41Ø15A VISS A 17 **VS** 11Ø2N 1Ø627E 41096A Ø VISS A 17 91 ٧S 1Ø628E 1057N 41003A Ø VISS A 17 91 ٧5 1058N 10628E 41020A Ø 17 VISS ٧S 91 10629E 1058N 41Ø21A VISS 91 Ø 17 1Ø629E ٧S 1121N 2ØØ36A 17 VISS 91 ٧S 1127N 10629E 20006A VISS 91 Ø 17 1052N 10630E ٧S 41001A VISS Α 17 ٧S 91 1057N 10531E 41013A A VISS Ø 17 1059N 10631E 91 41ØØ9A 17 VISS Α

Ì

ŧ

•

Approved For Release 2000/946√7€1 CIA⊧RDP78B04560A003200010025-6

25X1D Approved For Release 2000/04/ደ7 : ወገል RDP78B04560 A903200010025-6 ORG TYPE INSTL. COORDS CTY CAT SC 17 VISS 41012A 1056N 10632E VS 91 Ø5 17 VISS 20003A Α 1140N 10633E ٧S 91 Ø5 17 VISS 22020A Ø5 A 1105N 10632E ٧S 91 17 VISS A 2ØØ26A 1138N 10633E ٧S 91 Ø5 91 Ø5 17 VISS 2ØØØ9A Α 1136N 10634E ٧S 17 VISS 22ØØ8A 11Ø8N 1Ø634E VS 91 Ø5 17 ٧S 91 Ø5 VISS 20002A A 1139N 1Ø634E 17 VISS Α 41025A 11Ø1N 1Ø634E ٧S 91 Ø5 VISS 91 Ø5 17 A 22ØØ9A 111ØN 1Ø635E ٧S 17 VISS 22Ø23A 1104N 10634E VS. 91 Ø5 А Ø5 17 VISS 20004A 1135N 1Ø634E ٧S 91 VISS ٧S Ø5 17 A 20024A 1138N 10635E 91 17 VISS 23Ø23A ٧S 91 Ø5 Д 1052N 10634E Ø5 17 VISS 41016A ٧S 91 Д 1Ø59N 1Ø631E 17 VISS A 22ØØ6A 1109N 10636E ٧S 94 Ø5 17 VISS 20014A 1141N 10636E ٧S 91 Ø5 17 VISS Α Ø5 2ØØ22A 1139N 10636E ٧S 91 17 VISS Д 20010A 1137N 1Ø636E ٧S 91 Ø5 17 VISS Δ 22Ø13A 11Ø6N 10637E ٧S 91 Ø5 VISS Ø5 17 Α 20001A 1124N 10637E ٧S 91 17 VISS 20023A 1138N 10638E ٧S 91 Ø5 VISS 91 Ø5 17 Α 20020A ٧S 1138N 10638E 17 VISS Α 22Ø19A 1106N 10638E ۷S 91 Ø5 Ø5 17 VISS 91 A 22021A 1105N 1Ø638E ٧S 17 VISS A 2ØØ35A 112ØN 10637E ٧S 91 Ø5 17 VISS 22022A 11Ø3N 1Ø638E ٧S 91 Ø5 VISS Α ٧S Ø5 17 2ØØØ5A 91 1135N 10638E 1139N 10638E 17 VISS Α 20018A ٧S 91 Ø5 VISS A 91 Ø5 17 22Ø1ØA 1110N 1Ø638E ٧S 1116N 1Ø638E Ø5 17 VISS A 22Ø12A ٧S 91 Ø5 Ø5 17 VISS 22911A 1114N 10638E ٧S 91 VISS 17 A 2ØØ17A 1140N 10639E ٧S 91 91 17 VISS 20007A ٧S Ø5 A 1135N 10639E 17 VISS Δ 20034A 1121N 10638E ٧S 94 Ø5 VISS Ø5 17 20008A 91 A 1137N 10633E ٧S 17 VISS 20013A 1137N 10640E ٧S 91 Ø5 91 Ø5 17 VISS Ā 22Ø26A 1104N 10640E ٧S 94 Ø5 17 VISS Δ 2ØØ33A 1126N 10639E ٧S Ø5 17 VISS 22Ø25A 1105N 10640E ٧S 91 17 VISS 25 1108N 10641E 91 22Ø24A ٧S

Approved For Release 2000(ഉ<u>പ്രൂട്ട് പ്ല</u>ക്കുറ്റP78B04560A003200010025-6

| 1D App | ORG      | TYPE         |        | INSTL. | CO    | ORDS     | CTY   | CAT |
|--------|----------|--------------|--------|--------|-------|----------|-------|-----|
|        | 17       | 1/T.C.C      | A      | 20021A | 114ØN | 10641E   | V.S.  | 91  |
|        | 17       | VISS         | A<br>A | 22014A |       | 10641E   | VS    | 91  |
|        | 17       | VISS         |        | 20031A |       | 10642E   | ٧S    | 91  |
|        | 17       | VISS         | A      | 22ØØ5A |       | 10641E   | ٧S    | 91  |
|        | 17       | VISS         | A<br>A | 22ØØ2A | 1103N | 1Ø641E   | ٧S    | 91  |
|        | 17       | VISS<br>VISS | A      | 20012A | 1139  | 10643E   | V.S   | 91  |
|        | 17       |              | A      | 20012A | 1136N | 10643E   | ٧S    | 91  |
|        | 17       | VISS         |        | 22004A | 1059  | 10642E   | ٧S    | 91  |
|        | 17       | VISS         |        | 22015A | 10578 | 10643E   | ٧S    | 91  |
|        | 17       | VISS         |        | 22007A | 1113  | 10642E   | ٧S    | 91  |
|        | 17       | VISS         |        | 22017A | 1050  | 10643E   | ٧S    | 91  |
|        | 17       | VISS         |        | 20015A | 11388 | 12644E   | VS    | 91  |
|        | 17       | VISS         |        | 22016A | 1057  | 1 10644E | ٧S    | 91  |
|        | 17       | VISS         |        | 22ØØ1A |       | 10644E   | ٧S    | 94  |
|        | 17       | VISS         |        | 22003A |       | 1 10643E | ٧S    | 91  |
|        | 17       | VISS         |        | 19Ø11A | 1113  | 10643E   | ٧S    | 9   |
|        | 17<br>17 | VISS         |        | 19007A | 1113  | 1 10645E | ٧S    | 9   |
|        | 17       | VISS         |        | 19Ø17A | 112Ø  | 1 1Ø644E | ٧s    | 9   |
|        | 17       | VISS         |        | 190204 | 1122  | 1 10644E | ٧S    | 9   |
|        | 17       | VISS         |        | 19016A | 1120  | 1 10644E | ٧S    |     |
|        | 17       | VISS         |        | 190184 | 1109  | 1 10644E | ٧S    | 9   |
|        | 17       | VISS         |        | 19Ø23A | 1109  | N 10645E | ٧S    |     |
|        | 17       | VISS         |        | 22Ø18A | 1054  | N 1Ø646E | ٧S    | 9   |
|        | 17       | VISS         |        | 19Ø14A | 1106  | N 10645E | VS    |     |
|        | 17       | VIS          |        | 19006A | 1102  | N 10644E | VS    |     |
|        | 17       | VIS          |        | 19Ø15A | 1118  | N 10645E | VS    |     |
|        | 17       | VISS         |        | 20032A | 1130  | N 10645E | VS    |     |
|        | 17       |              |        | 19021A | 1114  | N 10646E | VS    |     |
|        | 17       |              |        | 19Ø22A |       | N 10646E |       |     |
|        | 17       |              |        |        |       | N 1Ø647E |       |     |
|        | 17       |              |        |        |       | N 10649E |       |     |
|        | 17       |              |        |        | 1118  | N 10647  | E VS  |     |
|        | 17       |              |        |        | 1112  | N 10648  | : VS  |     |
|        | 17       |              |        |        | 1198  | N 10648  | : VS  |     |
|        | 17       |              |        |        | 1198  | N 10649  | E VS  |     |
|        | 17       |              |        |        | 1102  | N 10649  | E VS  |     |
|        | 17       |              |        |        | 1116  | N 106501 | E V.S |     |
|        | 17       |              |        |        | 1102  | N 10649  | E VS  |     |
|        |          | _            |        |        | 1048  | N 10650  | E V:  | 5 9 |
|        | 17<br>17 |              |        |        | 1153  | N 10634  | E VS  | S 9 |

| 25X1D               | Approved For Release 20007 | 94 <i>F</i> 17 N | CIA        | PRDP78B0 | <b>፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞4</b> 9603200010025-6 |          |      |      |     |
|---------------------|----------------------------|------------------|------------|----------|--|----------|------|------|-----|
| 25/10               | DRG                        | TYPE             |            | INSTL.   | CO   | DRDS     | CTY  | CAT  | sc  |
|                     | 1.7                        | VISS             | А          | 2ØØ3ØA   | 115ØN  | 10634E   | ٧S   | 91   | Ø5  |
|                     | 17                         | VISS             | A          | 20029A   | 1152N  | 1Ø636E   | ٧S   | 94   | Ø5  |
|                     | 17                         | VISS             | A          | 20028A   | 1153N  | 1Ø636E   | ٧S   | 91   | Ø5  |
|                     | 17.                        | VISS             | A          | 20027A   | 1154N  | 10637E   | V.S  | 91   | Ø5  |
|                     | 17<br>17                   | VISS             | Ā          | 2ØØ16A   | 115ØN  | 1Ø637E   | ٧S   | 91   | 05  |
|                     | 17                         | VISS             | Ā          | 20019A   | 1147N  | 1Ø638E   | VS   | 91   | 95  |
|                     | 17                         | VISS             | Ā          | 14Ø58A   | 1149N  | 10646E   | ٧S   | 94   | 95  |
|                     | 17                         | VISS             | A          | 14Ø17A   | 1149N  | 10647E   | ٧S   | 91   | Ø5  |
|                     |                            | VISS             | Ā          | 14Ø12A   | 1152N  | 10647E   | ٧S   | 91   | Ø5  |
|                     | 17<br>17                   | VISS             | A          | 14016A   | 1200N  | 10647E   | ٧S   | 91   | Ø5  |
|                     |                            | V133             | Ā          | 14Ø14A   | 1153N  | 10648E   | ٧S   | 91   | 05  |
|                     | 17                         | VISS             | Ā          | 14013A   | 1157N  | 1Ø648E   | ٧S   | 91   | 25  |
|                     | 17                         | VISS             | Ä          | 14057A   | 1157N  | 1Ø648E   | ٧S   | 91   | Ø5  |
|                     | 17                         | VISS             | Ä          | 14Ø15A   | 1159N  | 10648E   | VS   | 91   | Ø5  |
|                     | 17                         | VISS             | A          | 14Ø19A   | 1202   | 10650E   | ٧S   | 94   | Ø 5 |
|                     | 17                         | VISS             | Ā          | Ø7Ø82A   | 1347   | 10735E   |      | 91   | 25  |
|                     | 17                         | VISS             | A          | Ø7Ø76A   | 1346   | 1Ø736E   | ٧S   | 91   | 25  |
|                     | 17<br>17                   | VISS             | A          | Ø7Ø77A   | 1346   | 1Ø737E   | ٧S   | 91   | Ø ! |
|                     |                            | VISS             | A          | Ø7Ø63A   | 1344)  | 107378   | ٧S   | 91   | Ø   |
|                     | 17<br>17                   | VISS             | A          | Ø7Ø79A   | 1345   | 10738E   | ٧S   | 91   | Ø   |
|                     |                            | VISS             | Ā          | Ø7138A   | 1359   | 1 10738E | ٧S   | 94   | ð   |
|                     | 17                         | V133             | A          | Ø7143A   | 1357   | 1 1Ø738E | VS   | 91   | Ø   |
|                     | 17                         | VISS             | A          | 27139A   | 1355   | 1 10739E | VS   | 94   | Ø   |
|                     | 17                         | VISS             | A          | 9714ØA   | 1355   | √ 1Ø739E | VS   | 94   | Ø   |
|                     | 17                         | VISS             | A          | Ø7142A   | 1358   | 1 10739E | : VS |      | Ø   |
|                     | 17                         |                  | A          | Ø7141A   | 1357   | 1 19739E | VS   |      | Ø   |
|                     | 17                         | VISS             |            | 27089A   | 1346   | N 10739E | : VS |      | Ø   |
|                     | 17                         | VISS             |            | Ø7Ø62A   | 1346   | 1 10740  | : VS |      | Ø   |
|                     | 17                         |                  |            |          | 1357   | N 10740E | : VS |      | Ø   |
|                     | 17                         | VISS             |            |          | 1348   | N 10740  | : VS |      |     |
|                     | 17                         |                  |            |          | 1354   | N 10741  | E VS |      |     |
|                     | 17                         |                  |            |          |  | N 107421 |      |      |     |
| Yes a second second | 17                         |                  |            | d= 400.  | 1351   | N 10742  | = VS |      |     |
|                     | 17                         |                  |            |          | 135Ø   | N 10742  | E VS |      |     |
|                     | 17                         |                  |            |          |  | N 10742  |      |      |     |
|                     | 17                         |                  |            |          | 1250   | N 10743  |      | 91   |     |
|                     | 17                         |                  |            | 07055A   | 1352   | N 19743  | E VS |      |     |
|                     | 17                         |                  |            |          | 1276   | N 10743  | E VS | 91   |     |
|                     | 17                         |                  |            |          | 1240   | N 10744  | E VS | 5 91 |     |
|                     | 17                         |                  |            | •        | 1255   | N 10745  | E V  | 5 91 | L & |
|                     | 17                         | 7 VIS            | 5 <i>i</i> | 4 Ø7Ø59A | 13.3.3   |          |      |      |     |

# Approved For Release 2000/04/ 17 : የብልባዊ ነው P78B0 4560 ቀ003200010025-6 25X1D ORG TYPE INSTL. COORDS CTY CAT SC 17 VISS Α Ø7127A 1356N 1Ø745E VS 94 05 17 VISS A 2716ØA 1356N 19745E VS 91 Ø5 17 VISS Ø7Ø57A 1349N 1Ø746E 91 Ø5 A ٧S VISS 17 Α Ø7Ø58A 1349N 10746E ٧S 91 95 Ø5 17 VISS Ø4126A 1441N 10739E 91 17 VISS А Ø4127A 1439N 10739E VS 91 05 17 VISS 4 Ø4ØØ9A 1453N 10741E ٧S 91 Ø5 VISS 91 Ø5 17 Α Ø4Ø19A 1448N 10741E ٧S 17 VISS A 94922A 1447N 10741E ٧S 91 Ø5 17 VISS Ø4Ø15A 1452N 10742E VS 91 Ø5 VISS Ø4Ø37A ٧S Ø 5 17 Α 1440N 10741E 91 17 VISS A Ø4Ø18A 1449N 10742E ٧S 91 Ø5 VISS Ø4Ø17A 91 Ø5 17 A 145ØN 10742E ٧S 17 VISS Δ Ø4Ø21A 1447N 10742E ٧S 91 Ø5 17 VISS Ø4Ø23A 1446N 10742E ٧S 91 Ø5 17 VISS Å Ø4ØØ3A ٧S 91 Ø5 1456N 10742E 17 VISS A Ø4Ø25A 1445N 10742E ٧S 91 Ø5 VISS 91 Ø5 17 A 94914A 1453N 1Ø743E ٧S 17 VISS А Ø4Ø16A 1451N 1Ø743E ٧S 91 Ø5 17 VISS 94828A 145ØN 1Ø743E **VS** 91 Ø5 VISS Ø5 04001A ٧S 91 17 Δ 1459N 10743E 17 VISS А Ø4Ø12A 1452N 10743E ٧S 91 Ø5 17 VISS Α 94926A 1444N 10744E ٧S 91 **Ø**5 Ø4ØØ8A 91 17 VISS 1455N 10744E ٧S Ø 5 Д 17 VISS Ø4ØØ4A 1457N 10743E ٧S 91 17 Ø5 VISS Α 24997A 1506N 10744E ٧S 91 17 VISS Α Ø4Ø98A 1511N 1Ø744E ٧S 91 Ø5 Ø5 17 VISS A 94996A 1512N 10744E ٧S 91 ٧S 17 VISS A 04033A 1441N 10743E 91 Ø5 17 VISS Ø4Ø24A 1445N 10744E ٧S 91 95 VISS ٧S 91 Ø5 17 A Ø4Ø11A 1453N 10744E VISS 24226A Ø 5 17 Д 1459N 10744E ٧S 91 Ø5 17 VISS Д Ø4Ø1ØA 1455N 1Ø745E ٧S 91 91 1456N 10744E Ø5 17 VISS Δ 94997A ٧S 17 VISS Ø4143A 15Ø4N 1Ø744E 91 Ø5 ٧S Ø 5 17 VISS ٨ Ø4Ø34A 1444N 10744E ٧S 91 Ø5 17 VISS Α Ø4142A 1505N 10744E VS 91 17 VISS Д Ø4Ø46A 1455N 1Ø744E ٧S 91 Ø5 91 Ø5 17 VISS 15Ø1N 1Ø744E ٧S А Ø4Ø73A VISS Ø4144A 15@4N 1Ø744E ٧S 91

# Approved For Release 2000#04/97 : 10 FA RDP78B04560 A003200010025-6 25X1D COORDS CTY CAT SC ORG TYPE INSTL. 1501N 10744E 91 Ø5 04002A 17 VISS А 91 Ø5 1458N 10744E ٧S 24295A 17 VISS Α 1503N 10745E ٧S 91 Ø5 VISS Ø4147A 17 Δ Ø5 91 144ØN 1Ø745E ٧S VISS Ø4Ø41A 17 91 Ø5 1503N 10745E ٧S Ø4146A VISS Δ 35 91 1440N 10745E ٧S 94949A VISS 17 91 05 ٧S 1445N 10745E 17 VISS Д Ø4Ø27A 15Ø8N 1Ø745E ٧S 91 25 VISS Ø4141A А 17 Ø5 91 1509N 10745E ٧S VISS Ø4Ø99A 17 91 05 10745E ٧S 1443N Ø4Ø35A VISS 17 25 ٧S 91 15Ø4N 1Ø746E 94145A VISS Α 17 Ø5 1430N 10745E ٧S 91 Ø4128A 17 VISS Z 91 95 1451N 1Ø741E VS Ø4Ø13A VISS Α 17 Ø5 1439N 10746E ٧S 94 VISS Ø4Ø53A 17 91 Ø5 ٧S 10747E 1443N Ø4Ø3ØA VISS A 17 1639N 1Ø656E ٧S 91 Ø5 Ø1Ø22A 17 VISS Α Ø5 1639N 10656E ٧S 91 17 VISS Д Ø1021A 1639N 10656E ٧S 91 Ø5 17 VISS Δ 01020A Ø5 91 1638N 10658E ٧S VISS Ø1Ø18A 17 1639N 1Ø658E ٧S 91 95 VISS A 01019A 17 Ø5 ٧S 91 1638N 10700E VISS Ø1Ø17A 17 A ٧S 91 Ø5 1631N 10717E 17 VISS Ø2ØØ1A 1631N 10717E VS 91 05 VISS Ø2Ø02A 17 A Ø5 91 1045N 10650E ٧S VISS 25Ø11A 17 91 05 1Ø65ØE ٧S 1042N VISS 25Ø27A 17 91 25 1041N 10651E VS 25Ø26A VISS A 17 Ø5 1Ø41N 1Ø65ØE ٧S 91 17 VISS А 25Ø28A Ø5 VS 91 1041N 10651E 25Ø29A VISS 17 A ٧S 91 Ø5 1044N 10651E 17 VISS A 25Ø17A 91 Ø5 ٧S 1Ø51N 1Ø652E Z 25Ø25A 17 VISS 91 1049N 10652E ٧S VISS A 25Ø44A 17 Ø5 91 1040N 10652E ٧S VISS 25Ø3ØA 17 A 91 Ø5 ٧S 1040N 10653E 25Ø43A 17 VISS A 1040N 10652E ٧S 91 05 25Ø42A VISS 17 Δ 91 Ø5 1034N 1Ø653E ٧S 25Ø32A VISS 17 Ø5 1049N 10652E 91 VS A 25ØØ7A VISS 17 91 205 1Ø4ØN 1Ø655E ٧S 25Ø37A 17 VISS 91 05 1048N 10555E ٧S 17 VISS А 25046A Ø5 VS 91 1050N 10656E 25Ø13A VISS A 17 Ø 5 1029N 10656E ٧S 91 17 VISS A 25036A

| 5X1D | Approved For Release 2000/6 | ************************************** |   | 1101 7000       | 299910000000000000000000000000000000000 |           |       |     |   |
|------|-----------------------------|--|---|-----------------|---|-----------|-------|-----|---|
|      | ORG                         | TYPE                                   |   | INSTL.          |   | DORDS     | CTY   | CAT | S |
|      | 17                          | VISS                                   | A | 25Ø45A          |   | N 10656E  | VS    | 91  | Ø |
|      | 17                          | SSIV                                   | A | 25Ø47A          |   | N 10656E  | ٧S    | 91  | Ø |
|      | 17                          | VISS                                   | Α | 25Ø34A          |   | N 10659E  | ٧S    | 91  | Ø |
|      | 17                          | AISS                                   | A | 25Ø41A          |   | N 10659E  | . ¥\$ | 91  | 2 |
|      | 17                          | VISS                                   | Α | 25Ø33A          |   | N 10659E  | VS    | 91  | Q |
|      | 17                          | VISS                                   | Α | 25040A          | 104:                                    | N 10659E  | ٧S    | 91  | ý |
|      | 17                          | VISS                                   | Δ | 25Ø39A          |   | N 10702E  | ٧S    | 91  | Ģ |
|      | 17                          | AISS                                   | Α | 25Ø38A          |   | N 10702E  | ٧S    | 91  | £ |
|      | 17                          | AISS                                   | А | 26006A          |   | N 10704E  | ٧S    | 91  | Ź |
|      | 17                          | VISS                                   | A | 26002A          |   | N 10704E  | ٧S    | 91  | É |
|      | 17                          | AISS                                   | A | 26001A          |   | N 10705E  | VS    | 91  | í |
|      | 17                          | VISS                                   | Α | 26013A          |   | N 10706E  | ٧S    | 91  | 3 |
|      | 17                          | VISS                                   | A | 26014A          |   | N 10706E  | ٧S    | 91  | 4 |
|      | 17                          | VISS                                   | Α | 26ØØ7A          |   | N 10706E  | ٧S    | 91  | 1 |
|      | 17                          | VISS                                   | Д | 26ØØ8A          |   | N 10707E  | ٧S    | 91  |   |
|      | 17                          | VISS                                   | A | 26Ø15A          |   | N 10708E  | ٧S    | 91  | į |
|      | 17                          | VISS                                   | A | 26 <b>017</b> A |   | N 10709E  | ٧S    | 94  | 1 |
|      | 17                          | VISS                                   | A | 26Ø16A          |   | N 10710E  | ٧S    | 91  |   |
|      | 17                          | VISS                                   | A | 18Ø61A          |   | N 10709E  | ٧S    | 91  |   |
|      | 17                          | VISS                                   | A | 18Ø43A          |   | N 10710E  | ٧S    | 91  |   |
|      | 17                          | VISS                                   | Α | 18064A          |   | IN 10710E | ٧S    | 94  |   |
|      | 17                          | VISS                                   | A | 26Ø18A          |   | N 10713E  | ٧S    | 91  |   |
|      | 17                          | AISS                                   | A | 26Ø25A          |   | N 10713E  |       | 91  |   |
|      | 17                          | VISS                                   | Д | 26019A          |   | N 10714E  | ٧S    | 91  |   |
|      | 17                          | VISS                                   | Α | 26003A          |   | N 10714E  | ٧S    | 91  |   |
|      | 17                          | VISS                                   | А | 26Ø26A          |   | N 10714E  | ٧S    | 91  |   |
|      | 17                          | VISS                                   | A | 26004A          |   | 3N 10714E | VS    | 91  |   |
|      | 17                          | VISS                                   | Α | 18Ø65A          |   | N 10714E  | ٧S    | 94  |   |
|      | 17                          | VISS                                   | Α | 18Ø28A          |   | N 10714E  |       | 91  |   |
|      | 17                          | VISS                                   | A | 26005A          |   | N 10715E  | VS    | 91  |   |
|      | 17                          | VISS                                   | A | 26ØØ9A          |   | N 10717E  | ٧S    | 91  |   |
|      | 17                          | VISS                                   | Α | 26Ø34A          | 193                                     | N 10716E  | ٧S    | 94  |   |
|      | 17                          | VISS                                   | A | 18Ø29A          |   | N 10717E  | ٧S    | 91  |   |
|      | 17                          | VISS                                   | A | 26Ø2ØA          |   | N 10718E  | ٧S    | 91  |   |
|      | 17                          | AISS                                   | Д | 26021 <u>A</u>  |   | N 10722E  | ٧S    | 91  |   |
|      | 17                          | VISS                                   | A | 26Ø22A          |   | N 10723E  | ٧S    | 91  |   |
|      | 17                          | VISS                                   | Α | 26Ø24A          |   | N 1Ø725E  | ٧S    | 91  |   |
|      | 17                          | AISS                                   | Α | 26033A          | 1Ø3                                     | N 19724E  | ٧S    | 94  |   |
|      | 17                          | VISS                                   | А | 26Ø23A          |   | N 18726E  | ٧S    | 91  |   |
|      | 17                          | VISS                                   | A | 26935A          | 193                                     | N 10725E  | ٧s    | 94  |   |

Approved For Release 2000/04/127: CIA-RDP78B04560A003200010025-6

25X1D Approved For Release 2000/04/17: CIA-RDP78B04550A003200010025-6 COORDS CTY CAT SC INSTL. ORG TYPE 05 VS 91 17 VISS 26010A 1033N 10730E 1034N 10733E 91 Ø5 ٧S 17 VISS A 26Ø11A 91 Ø5 VISS 1033N 10733E VS Α 26012A 17 Ø5 1049N 10734E 94 17 VISS A 18Ø66A ٧S 05 1048N 10734E ٧S 91 17026A 17 VISS Д 91 Ø5 V.S VISS 17049A 1049N 10735E 17 A 91 Ø5 1036N 10737E ٧S 17Ø25A VISS A 17 Ø5 91 VISS Α 17Ø24A 1036N 1Ø739E ٧S 17 Ø 5 1Ø37N 1Ø739E ٧S 91 17 VISS Д 17023A Ø5 1043N 10743E ٧S 91 VISS 17 A 17922A Ø5 ٧S 91 1053N 10651E VISS 25Ø1ØA 17 1Ø52N 1Ø651E VS 91 05 VISS 25Ø23A 17 A Ø5 ٧S 91 19Ø19A 111ØN 1Ø651E 17 VISS A 91 Ø5 1100N 10652E ٧S 17 VISS A 19ØØ5A 25ØØ6A Ø5 VISS 1057N 10653E 91 17 Α ٧S 91 Ø5 1144N 10652E VISS 14018A 17 ٧S 91 Ø5 1133N 1Ø653E VISS A 14Ø44A 17 1053N 10654E ٧S 91 Ø5 25004A 17 VISS A 1136N 10654E 91 95 ٧S 17 VISS A 14Ø39A 91 95 1139N 1Ø654E VISS 14060A 17 Ø5 1053N 10654E ٧S 91 VISS 25ØØ5A 17 11Ø1N 1Ø654E 05 ٧S 91 A 19ØØ2A VISS 17 91 Ø5 10655E VISS 1Ø52N ٧S 17 A 25Ø22A 91 Ø5 1132N 1Ø654E ٧S 17 VISS Α 14Ø26A 91 Ø5 25Ø14A 1051N 10655E ٧S VISS 17 Α Ø5 91 1136N 1Ø657E ٧S 17 VISS 14Ø41A 1057N 10657E VS 91 Ø5 25Ø2ØA 17 VISS Δ Ø5 94 ٧S 1145N 1Ø657E 17 VISS A 14054A 1057N 10614E ٧S 94 Ø5 17 VISS A 25002A Ø5 91 1135N 10659E ٧S 17 VISS Α 14Ø42A 91 Ø5 1140N 10700E ٧S VISS 14Ø28A 17 1Ø57N 10701E ٧S 91 Ø5 VISS A 25ØØ9A 17 ٧S 91 Ø5 14943A 1139N 10705E 17 VISS Å 10705E 91 VS 05 17 VISS Δ 14829A 1141N 91 Ø5 17 1057N 10706E ٧S 18003A VISS U ٧S 91 Ø5 17 VISS 14Ø4ØA 1144N 10707E VS 91 05 18Ø56A 1056N 10706E VISS 17 A 91 Ø5 1194N 10706E ٧S 17 VISS Α 18Ø52A 1106N 10707E 91 ٧S 05 17 VISS А 18002A 91 Ø5 1056N 10707E ٧S 17 VISS 18857A А

| Approved For Release 2000/6 | TYPE |   | INSTL.          |         | COORDS | <b>S</b>                                | CTY | CAT |
|-----------------------------|------|---|-----------------|---------|--------|---|-----|-----|
| 17                          | VISS | A | 18ØØ5A          | 112     | 4N 107 | 707E                                    | vs  | 91  |
| 17                          | VISS |   | 18Ø42A          |         | 2N 107 |   | VS  | 91  |
| 17                          | VISS |   | 18Ø11A          |         | 7N 10  |   | VS  | 91  |
| 17                          | VISS |   | 18Ø12A          | 112     | 4N 197 | 7Ø8E                                    | VS  | 91  |
| 17                          | VISS |   | 18Ø55A          | 1.05    | 9N 107 | 709E                                    | VS  | 91  |
| 17                          | VISS | Α | 18Ø1ØA          | 119     | 5N 10  | 71ØE                                    | ٧S  | 91  |
| 17                          | VISS | Α | 18Ø54A          | 1 Ø 9   | 9N 10  | 710E                                    | ٧S  | 91  |
| 17                          | VISS | A | 18044A          | 1.05    | 4N 10  | 711E                                    | ٧S  | 91  |
| 17                          | VISS | A | 18Ø58A          | 1.05    | 5N 107 | 711E                                    | ٧S  | 91  |
| 17                          | VISS | Α | 18Ø53A          | 1.1.6   | IN 10  | 711E                                    | VS  | 91  |
| 17                          | VISS | A | 18ØØ8A          | 1,19    | 4N 10  | 711E                                    | ٧S  | 91  |
| 17                          | VISS | A | 18009A          |         | 5N 10  |   | ٧S  | 91  |
| 17                          | VISS | Α | 180494          | 1 Ø 5   | 6N 10  | 712E                                    | ٧S  | 91  |
| 17                          | VISS |   | 18Ø48A          | 105     | 5N 10  | 712E                                    | ٧S  | 91  |
| 17                          | VISS |   | 18Ø47A          | 1 Ø 4   | 9N 10  | 712E                                    | ٧S  | 91  |
| 17                          | VISS | A | 18Ø06A          | 119     | 4N 10  | 712E                                    | VS  | 81  |
| 17                          | VISS | A | 18ØØ6A          | 116     | 4N 10  | 712E                                    | ٧S  | 91  |
| 17                          | VISS |   | 17Ø46A          | 1,1,1   | 3N 10  | 74ØE                                    | VS  | 91  |
| 17                          | VISS | Д | 18Ø46A          | 1.95    | 5N 10  | 713E                                    |     | 91  |
| 17                          | VISS | A | 18Ø36A          | 1.05    | 1N 10  | 713E                                    |     | 91  |
| 17                          | VISS |   | 18Ø13A          |         | 8N 1Ø  |   |     | 91  |
| 17                          | VISS |   | 18Ø14A          |         | ØN 10  |   |     | 91  |
| 17                          | VISS |   | 18Ø45A          |         | 1N 19  |   |     | 91  |
| 17                          | VISS |   | 18Ø37A          |         | 3N 10  |   |     | 91  |
| 17                          | VISS |   | 18Ø24A          |         | 4N 1Ø  |   |     | 91  |
| 17                          | VISS |   | 18Ø5ØA          |         | 6N 10  |   |     | 91  |
| 17                          | VISS |   | 18041A          |         | 8N 10  |   |     | 91  |
| 17.                         | VISS |   | 18040A          |         | 7N 10  |   |     | 91  |
| 17                          | VISS |   | 18Ø59A          | 1 22 22 | 5N 10  |   |     | 91  |
| . 17                        | VISS |   | 18Ø23A          |         | 3N 10  |   |     | 91  |
| 17                          | VISS |   | 18Ø51A          |         | 4N 10  |   |     | 91  |
| 17                          | VISS | A | 18007A          |         | 4N 10  |   |     | 91  |
| 17                          | VISS |   | 18Ø39A          |         | 6N 10  |   |     | 91  |
| 17                          | VISS |   | 18Ø33A          |         | 2N 19  |   |     | 91  |
| 17                          | AISS |   | 18Ø38A          |         | 6N 1Ø  |   |     | 91  |
| 17                          | VISS |   | 18026A          |         | 6N 10  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |     | 91  |
| 17                          | VISS |   | 18Ø25A          |         | 3N 10  |   |     | 91  |
| 17                          | AISS |   | 18Ø2 <b>7</b> A |         | 4N 10  |   |     | 91  |
| 17                          | VISS |   | 18004A          |         | 9N 18  |   |     | 91  |
| 17                          | VISS | A | 18Ø31A          | 123     | 1N 10  | 717E                                    | ٧s  | 91  |

25X1D Approved For Release 2000/04/17: CMA-RDP78B04569A003200010025-6 COORDS CTY CAT SC ORG TYPE INSTL. 17 VISS 18Ø3ØA 1051N 10717E VS. 91 05 A Ø5 VS. 91 17 VISS 18Ø32A 1053N 10717E A 91 05 1054N 10718E V.S 17 VISS А 18Ø22A 1Ø58N 1Ø719E ٧S 91 Ø5 17 VISS A 18Ø34A Ø5 Ø5 1123N 10722E 91 VS 17 VISS A 18Ø19A 1054N 10722E V.S. 91 VISS 18Ø2ØA 17 À 91 Ø5 ٧S 17 VISS 18Ø18A 1121N 1Ø723E Ø5 Ø5 1Ø57N 10724E ٧S 91 VISS Δ 18Ø35A 17 91 17 VISS A 17Ø32A 11Ø5N 1Ø728E VS Ø5 Ø5 ٧S 91 1109N 10728E 17 VISS A 17Ø33A 1057N 10729E ٧S 91 17 VISS A 18Ø21A 1139N 1Ø729E ٧S 91 95 17 VISS 17Ø34A ٧S 91 Ø5 VISS 18Ø15A 1117N 1Ø73ØE 17 Å 91 Ø 5 ٧S VISS 17Ø37A 11Ø4N 10730E 17 Α 1116N 10731E VS 91 Ø5 VISS 17 A 18Ø17A 05 1115N 1Ø731E ٧S 91 17 VISS A 18Ø16A Ø5 ٧S 91 17 VISS 15001A 1123N 10732E ٧S 91 Ø5 1058N 10741E VISS 17 A 17930A Ø5 1110N 1Ø733E ٧S 91 17 VISS A 17Ø48A 95 1115N 10734E ٧S 91 17 VISS Ą 17005A 1111N 10734E ٧S 91 95 17 VISS 17Ø45A Α Ø5 ٧S 91 1114N 1Ø735E 17 VISS 17Ø38A 91 Ø5 VISS 15009A 1124N 10736E ٧S А 17 91 Ø5 17 VISS Α 17Ø39A 11Ø3N 1Ø737E ٧S 91 Ø5 ٧S 1113N 1Ø737E 17 VISS 17Ø43A ٧S 91 Ø5 VISS 17842A 1114N 10738E 17 A 91 Ø5 ٧S VISS 17Ø44A 11Ø8N 1Ø738E 17 91 Ø5 1115N 10738E ٧S VISS U 17006A 17 91 Ø5 1121N 10739E ٧S VISS A 17Ø35A 17 1121N 1Ø739E VS 91 Ø5 17 VISS A 17Ø36A 1055N 10738E 91 Ø5 VISS 17029A V S 17 Д 91 Ø5 VS VISS 17Ø31A 1055N 10741E 17 A ٧S 91 05 1Ø741E 1104N 17 VISS Α 17ØØ1A 1125N 10741E ٧S 91 Ø5 17 VISS Α 15002A 91 05 VS 17 VISS Α 17040A 11Ø2N 10742E ٧S 91 Ø5 1112N 10742E 17ØØ3A 17 VISS A 91 Ø5 ٧S 17 VISS 17Ø41A 1105N 10742E 1111N 1Ø743E ٧S 94 Ø5 17ØØ2A 17 VISS Δ 05 VISS A 17Ø47A 1119N 10743E ٧S 91 17 94 Ø5 1107N 10743E ٧S VISS 17007A Approved For Release 2000/04/17<sup>4,8</sup>CIA-RDP78B04560A003200010025-6

## Approved For Release 2000/04/1471: @IASRDP78B02560A003200010025-6 25X1D ORG TYPE INSTL. COORDS CTY CAT SC 17 VISS 15012A 1136N 10745E VS 91 Ø5 VISS 17 A 14Ø46A 1202N 10651E ٧S 91 Ø5 17 VISS Α 14Ø47A 1202N 10651E 91 05 ٧S 17 VISS 14027A 1154N 10653E ٧S 91 Ø5 17 VISS 14024A 1152N 10652E 91 Ø5 A ٧S VISS 1153N 10653E Ø5 17 Α 14025A **VS** 91 VISS 17 14Ø56A 1150N 10656E 91 Ø5 17 VISS À 14Ø38A 1146N 10707E ٧S 91 Ø5 17 VISS À 14Ø59A 1150N 10659E ٧S 94 Ø5 VISS 91 17 14Ø49A 1152N 10700E Ø5 Α ٧S VISS 1152N 10700E 91 Ø 5 17 A 14048A ٧S VISS 17 14004A 1157N 10700E ٧S 91 Ø5 17 **VISS** Α 14005A 1156N 10700E ٧S 91 Ø5 17 VISS 14Ø55A 1145N 10701E ٧S 94 Ø5 Д Ø5 17 VISS 14007A 1157N 10701E 91 A ٧S 1154N 10701E Ø5 17 VISS Δ 14006A ٧S 91 17 VISS 14002A 1200N 10702E 91 05 17 VISS A 14008A 91 95 ٧S 1154N 10702E 17 VISS A 14001A 1154N 10703E ٧s 91 Ø5 1154N 10705E VISS 17 Å 14009A ٧S 91 Ø5 VISS 1154N 10704E Ø 5 17 Α 14Ø53A ٧S 94 17 VISS 14Ø51A 1152N 10704E ٧S 94 Ø5 17 VISS Д 14Ø1ØA ٧S 91 Ø 5 1153N 10705E 17 **VISS** А 14052A 1153N 10705E ٧S 91 Ø5 VISS 14050A Ø5 17 А 1203N 10705E ٧S 91 17 VISS Z 14Ø22A 1203N 10707E ٧S 91 35 17 VISS 14020A 1203N 10707E ٧S 91 Ø5 17 VISS Z ٧S 91 Ø5 14021A 1203N 10707E 17 VISS Д 95 14023A 1205N 10709E ٧S 94 VISS Ø5 17 14Ø11A 1154N 10710E VS 91 91 Ø5 17 VISS A 14Ø31A 1153N 1Ø712E ٧S 17 VISS 14Ø37A 1146N 10712E VS 91 95 VISS Ø5 A ٧S 91 17 14003A 1149N 10715E VISS Ø5 17 Α 14Ø45A 1148N 10715E ٧S 91 17 VISS 14034A 115@N 13716E ٧S 91 05 91 Ø5 17 VISS 14Ø33A 1149N 10716E VS А 17 VISS 14Ø36A 1153N 10717E ٧S 91 Ø5 ٧S 91 Ø5 VISS 13Ø32A 17 Α 1215N 10719E 17 VISS Α 13Ø33A 1214N 10719E ٧S 91 Ø5 25 17 VISS Д 14Ø32A 1152N 10719E VS 91

|   | ORG | TYPE |   | INSTL. |      | COORDS   | CTY | CAT | S        |
|---|-----|------|---|--------|------|----------|-----|-----|----------|
|   | 17  | VISS | A | 14Ø35A | 115  | N 10720E | VS  | 91  | Ø        |
|   | 17  | VISS | Α | 13Ø3ØA |      | N 10719E | VS  |     | Ø.       |
|   | 17  | VISS | A | 13Ø31A |      | N 19729E | VS  |     | Ø        |
|   | 17  | VISS | Α | 14030A |      | N 10722E | VS  |     | Ø        |
|   | 17  | VISS | Α | 13047A |      | N 10723E | VS  |     | Ø        |
|   | 17  | VISS | A | 13Ø13A | 115  | N 10724E | VS. |     |          |
|   | 17  | VISS | Д | 13Ø15A |      | N 10725E |     |     | Ø        |
|   | 17  | VISS | A | 13Ø43A |      | N 10723E | VS  |     | Ø        |
|   | 17  | VISS | A | 13Ø12A |      | N 10727E | VS  | 91  | Ø.       |
|   | 17  | VISS | Z | 13ØØ7A |      | N 10721E | VS  | 91  | Ø        |
|   | 17  | VISS | Α | 13006A | 128  | N 10728E | VS  | 91  | Ø.       |
|   | 17  | VISS | A | 13041A | 120  | N 10128E | VS  | 91  | Ø.       |
|   | 17  | VISS | Α | 13Ø11A |      | N 10728E | VS  | 91  | Đ!       |
|   | 17  | VISS | A | 13005A |      | N 10728E | VS  | 91  | Ø        |
|   | 17  | VISS | Α | 130084 | 120  | N 10728E | VS  | 91  | Ø.       |
|   | 17  | VISS | Ā | 130104 | 120  | N 10729E | VS  | 91  | Ø.       |
|   | 17  | VISS | A | 13009A | 1201 | N 10730E | VS  | 91  | 0        |
|   | 17  | VISS | Â | 130144 | 120  | N 10731E | VS  | 91  | ØS       |
|   | 17  | VISS | A | 13Ø57A |      | N 19732E | ٧S  | 91  | 05       |
|   | 17  | VISS | A | 13Ø5ØA | 1224 | N 10734E | ٧S  | 91  | 25       |
|   | 17  | VISS | A |        | 1226 | N 10734E | ٧S  | 91  | Ø        |
|   | 17  | VISS | A | 130564 | 1227 | N 10736E | ٧S  | 91  | Ø        |
|   | 17  | VISS |   | 13003A |      | N 1Ø736E | ٧S  | 91  | ØS       |
|   | 17  | VISS | A | 13Ø54A |      | N 10737E | ٧S  | 91  | 05       |
|   | 17  | V133 | A | 13Ø53A | 1227 | N 10737E | ٧S  | 91  | 05       |
|   | 17  | VISS | A | 13Ø55A |      | N 10737E | VS  | 91  | 05       |
|   | 17  |      | A | 13Ø21A | 1209 | N 10738E | ٧S  | 91  | 35       |
|   | 17  | VISS | A | 13Ø27A | 1209 | N 10738E | ٧S  | 91  | 25       |
|   |     | VISS | Α | 13Ø34A | 1208 | N 10739E | ٧S  | 91  | 25       |
|   | 17  | VISS | A | 13Ø22A |      | N 10739E | ٧S  | 91  | Ø 5      |
|   | 17  | VISS | A | 13Ø52A | 1225 | N 10740E | ٧S  | 91  | 95       |
|   | 17  | VISS | A | 13004A | 1155 | N 10740E | ٧S  | 91  | Ø5       |
|   | 17  | AISS | A | 13048A | 1200 | N 10741E | ٧S  | 91  | 05       |
|   | 17  | VISS | A | 13Ø28A | 1202 | V 10741E | VS  | 91  | 05       |
|   | 17  | VISS | A | 13046A | 1201 | 1 1Ø742E | VS  | 91  | Ø5       |
|   | 17  | SSIV | A | 13045A | 1202 | V 10742E | ٧S  | 91  | 05       |
|   | 17  | VISS | A | 130444 | 1202 | N 10742E | VS  | 91  | Ø 5      |
|   | 17  | VISS | A | 13024A | 1201 | N 10744E | VS  | 91  | Ø5       |
| 1 | 17  | AISS | Д | 13029A | 1157 | N 10744E | ٧S  | 91  | Ø5       |
|   | 17  | VISS | Д | Ø93Ø8A | 1256 | 10741E   | ٧S  | 91  | Ø5       |
|   | 17  | VISS | Z | Ø4Ø65A | 1425 | 19747E   | ٧S  | 91  | 25<br>25 |

Approved For Release 2009@All Fight RDP/8B04560A003200010025-6

|  | ORG      | TYPE |     | INSTL.           | COO   | RDS              | CTY   | CAT  | SC         |
|--|----------|------|-----|------------------|-------|------------------|-------|------|------------|
|  | 1.7      | VISS | Д   | 84866A           | 1424N | 10748E           | ٧S    | 94   | <b>Ø</b> 5 |
|  | 17<br>17 | VISS | A   | 97968A           | 135ØN | 10748E           | VS    | 91   | Ø5         |
|  | 17       | VISS | A   | Ø4Ø67A           | 1423N | 10749E           | ٧S    | 94   | Ø 5        |
|  | 17       | VISS | A   | Ø7Ø61A           | 1350N | 10749E           | ٧S    | 94   | 35         |
|  |          | VISS | A   | Ø7Ø42A           | 1411N | 1Ø75ØE           | ٧S    | 91   | Ø          |
|  | 17       |      | A   | 97944A           | 1410N | 10750E           | VS.   | 91   | 95         |
|  | 17       | VISS |     | 07108A           | 1349N | 10759E           | ٧S    | 91   | Ø5         |
|  | 17       | VISS | A   |                  | 1357N | 1Ø75ØE           | ٧S    | 94   | ØS         |
|  | 17       | VISS | A   | Ø7131A<br>Ø7Ø45A | 141ØN | 1Ø75ØE           | ٧S    | 91   | 05         |
|  | 17       | VISS | 4   |                  | 1349N | 10750E           | ٧S    | 91   | Ø:         |
|  | 17       | VISS | A   | Ø71Ø7A           | 1412N | 10751E           | VS    | 91   | Ø          |
|  | 17       | VISS | Α   | 27843A           | 1422N | 1Ø751E           | VS    | 94   | Ø5         |
|  | 17       | VISS | A   | Ø4Ø68A           | 1422N | 10751E           | ٧S    | 94   | Ø!         |
|  | 17       | VISS | A   | Ø4Ø69A           | 1412N | 10751E           | ٧S    | 91   | Ø!         |
|  | 17       | VISS | A   | Ø7Ø46A           | 1344N | 10751E           | VS    | 91   | Ø          |
|  | 17       | AISS | A   | Ø7Ø72A           | 1419N | 10752E           | VS    | 91   | Ø          |
|  | 17       | VISS | A   | Ø4Ø75∆           | NETAL | 10752E           | VS    | 91   | Ø          |
|  | 17       | VISS | Α   | 97947A           | 12478 | 107528           | VS    | 91   | Ø 9        |
|  | 17       | VISS | A   | Ø7Ø71A           | 14221 | 18752E           | ٧S    | 91   | Ø:         |
|  | 17       | VISS | A   | Ø4Ø7ØA           | 1425N | 107525           | vs    |      | 0          |
|  | 17       | VISS | A   | 94981A           | 1266N | 107528           | ٧S    |      | 2          |
|  | 17       | VISS | Α   | 07074A           | 16178 | 10753E           | VS    |      | Ø          |
|  | 17       | VISS | A   | Ø4165A           | 14119 | 10753E           |       |      | ð          |
|  | 17       | VISS | Α   | Ø4164A           | 1410% | 10753E           | VS    |      | Ø          |
|  | 17       | VISS | A   | Ø4Ø71A           | 14221 | 10752E           | VS    |      | Ø          |
|  | 17       | VISS | Д   | Ø7Ø48A           | 1409N | 1077575          | V.S   |      | Ø          |
|  | 17       | VISS | Α   | Ø7 Ø 15A         | 14091 | 10752E<br>10753E |       |      |            |
|  | 17       | VISS | A   | 04032A           |       |                  |       |      |            |
|  | 17       | VISS | Δ   | 07106A           | 1348N | 10752E           |       |      |            |
|  | 17       | VISS | A   | Ø4163A           | 1418  | 107535           |       |      |            |
|  | 17       | VISS | . A | Ø4162A           | 1418  | 107535           | VS    |      |            |
|  | 17       | VISS |     | Ø4Ø72A           | 1421  | 10754E           | . 716 |      |            |
|  | 17       | VISS | Α   | Ø4161A           | 1418  | 107535           | VS    |      |            |
|  | 17       | VISS |     | Ø7Ø12A           | 14071 | 107538           | V S   |      |            |
|  | 17       | VISS |     |                  | 1408  | 107538           | Y S   |      |            |
|  | 17       |      |     |                  | 1418  | 10754            | . VS  |      |            |
|  | 17       |      |     |                  | 1349  | 107548           | = VS  |      |            |
|  | 17       |      |     |                  | 1414  | 1 1 0 7 5 5 6    | E VS  |      |            |
|  | 17       |      |     |                  | 1343  | 1 1 0 7 5 5 6    | E V:  |      |            |
|  | 17       |      |     |                  | 1414  | 1 1 9755         | E V:  |      |            |
|  | 17       |      |     |                  | 1420  | 1 1 9756         | E V:  | 5 91 | L 8        |

Approved For Release 2000/94/1⁄2↑ CIA-RDP78B04560A003200010025-6

| <br>ORG | TYPE |   | INSTL.        | COORDS    | CT         | LA C | ΑT       |
|---------|------|---|---------------|-----------|------------|------|----------|
| OVG     | 1176 |   |               | 1422N 107 | 56F \      | / S  | 91       |
| 17      | VISS | Α | Ø4Ø74A        | 1422N 187 |            |      | 91       |
| 17      | VISS | A | Ø4Ø57A        | 1358N 107 |            | VS   | 91       |
| 17.     | VISS | Α | <b>Ø7121A</b> | 1350N 127 |            |      | 91       |
| 17      | VISS | Ą | 97966A        | 1343N 127 | 225 Y      | ٧S   | 94       |
| 17      | VISS | Д | Ø7157A        | 1341N 1Ø7 | 55E 1      | vs   | 91       |
| 17      | VISS | Α | Ø7Ø64A        | 1418N 197 |            | vs   | 91       |
| 17      | VISS | A | Ø4168A        | 1358N 107 | 56E '      | vs   | 94       |
| 17      | VISS | Д | Ø7124A        | 1343N 107 |            | ٧S   | 91       |
| 17      | VISS | A | Ø7Ø69A        | 1343N 187 | EAC        | VS   | 91       |
| 17      | VISS | A | Ø7Ø17A        | 14Ø7N 107 |            | VS.  | 91       |
| 17      | VISS | Д | Ø7Ø73A        | 1338N 1Ø7 | 205        | VS   | 91       |
| 17      | VISS | A | Ø7Ø67A        | 1342N 107 | フンE<br>ent | VS   | 91       |
| 17      | VISS | A | Ø4167A        | 1422N 107 | 21E        | VS   | 91       |
| 17      | VISS | Д | Ø4Ø78A        | 1425N 107 | 20E        | VS   | 91       |
| 17      | VISS | A | Ø7Ø68A        | 1343N 107 |            | VS   | 91       |
| 17      | VISS | A | Ø7Ø7ØA        | 1343N 107 |            |      |          |
| 17      | VISS |   | Ø4Ø79A        | 1426N 107 | (50E       | VS.  | 9.       |
| 17      | VISS |   | Ø4Ø56A        | 1418N 107 | (51E)      | VS   | 91       |
| 17      | VISS |   | 07008A        | 1412N 10  | 15 (E      | VS   | 91<br>91 |
| 17      | VISS |   | Ø41Ø6A        | 1415N 107 |            | ٧S   |          |
| 17      | VISS |   | Ø7Ø75A        | 134ØN 1Ø  |            | VS.  | 9        |
| 17      | VISS |   | Ø7123A        | 1359N 10  |            | VS   | 9        |
| 17      | VISS |   | Ø4133A        | 1421N 10  | 151t       | VS   | 9        |
| 17      | VIS  |   |               | 1348N 10  | 151E       | ٧S   | 9        |
| 17      | VIS  |   | Ø7118A        | 1359N 10  | () (E      | ٧S   | 9        |
| 17      |      |   |               | 1344N 1Ø  | 757E       | VS   | 9        |
| 17      |      |   |               | 1358N 18  | 757E       | VS   | 9        |
| 17      |      |   |               | 1400N 10  | 751E       | VS   | 9        |
| 17      |      |   |               | 14Ø8N 1Ø  | 75 /E      | ٧S   | 9        |
| 17      |      |   | ~~~~          | 1412N 10  | 758E       | VS   | 9        |
| 17      |      |   |               | 1416N 10  | 757E       | VS   | 9        |
| 17      |      |   |               | 1405N 10  | 758E       | VS   | 9        |
| 17      |      |   |               | 141ØN 1Ø  | 750E       | VS   | 9        |
| 17      |      |   |               | 1344N 1Ø  | 758E       | ٧S   | 9        |
| 17      |      |   |               | 1411N 10  | 758E       | VS   | 9        |
| 1       |      |   |               | 1359N 12  | 758E       | VS   | 9        |
| 17      |      |   |               | 1421N 18  | 758E       | ٧S   | 9        |
| 17      |      |   | Ø7145A        | 1403N 12  | 758E       | VS   | 9        |
| 17      |      |   | 34118A        | 1421N 18  | 1759E      | VS   | 9        |
| 1.1     |      |   | 4 Ø4Ø61A      |           | 1759E      | ٧S   | 9        |

| 17 VISS A 37159A 17 VISS A 37159A 17 VISS A 37019A 17 VISS A 37011A 17 VISS A 34076A 17 VISS A 34407A 17 VISS A 34467A 17 VISS A 34467A 17 VISS A 34467A 17 VISS A 34467A 17 VISS A 34458A 17 VISS A 34159A 17 VISS A 34159A 17 VISS A 34168A 17 VISS A 34178A 17 VISS A 34149A 17 VISS A 34496A 17 VISS A 34178A 17 VISS A 34499A 17 VISS A 34498A | COORDS                     | CTY   | CA  |
|--|----------------------------|-------|-----|
| 17 VISS A 37159A 17 VISS A 37711A 17 VISS A 37711A 17 VISS A 374076A 17 VISS A 34403A 17 VISS A 344095A 17 VISS A 344047A 17 VISS A 344050A 17 VISS A 344050A 17 VISS A 344050A 17 VISS A 344050A 17 VISS A 34459A 17 VISS A 34458A 17 VISS A 34153A 17 VISS A 34158A 17 VISS A 34158A 17 VISS A 34169A   | 1484N 18759E               | VS    | 93  |
| 17 VISS A 37019A 17 VISS A 37011A 17 VISS A 04076A 17 VISS A 04063A 17 VISS A 04064A 17 VISS A 04047A 17 VISS A 04047A 17 VISS A 04047A 17 VISS A 04055A 17 VISS A 04055A 17 VISS A 04056A 17 VISS A 04153A 17 VISS A 04153A 17 VISS A 04158A 17 VISS A 04178A 17 VISS A 04065A 17 VISS A 04178A 17 VISS A 04091A 17 VISS A 04090A 17 VISS A 04093A   | 1400N 10759E               | ٧S    | 9:  |
| 17 VISS A 37011A 17 VISS A 94076A 17 VISS A 94063A 17 VISS A 34095A 17 VISS A 34095A 17 VISS A 34095A 17 VISS A 34064A 17 VISS A 34157A 17 VISS A 34042A 17 VISS A 34042A 17 VISS A 34055A 17 VISS A 34056A 17 VISS A 34043A 17 VISS A 34043A 17 VISS A 34043A 17 VISS A 34173A 17 VISS A 34178A 17 VISS A 34178A 17 VISS A 34148A 17 VISS A 34148A 17 VISS A 34148A 17 VISS A 34148A 17 VISS A 34169A 17 VISS A 34178A   | 1402N 10759E               | ٧S    | 91  |
| 17 VISS A 04076A 17 VISS A 04083A 17 VISS A 04085A 17 VISS A 040854A 17 VISS A 040854A 17 VISS A 040864A 17 VISS A 040877A 17 VISS A 040877A 17 VISS A 040875A 17 VISS A 040875A 17 VISS A 040855A 17 VISS A 040856A 17 VISS A 04086A 17 VISS A 04086A 17 VISS A 04085A 17 VISS A 04083A 17 VISS A 04085A 17 VISS A 04183A 17 VISS A 04183A 17 VISS A 04183A 17 VISS A 04183A 17 VISS A 04186A 17 VISS A 04186A 17 VISS A 04086A 17 VISS A 04089A 17 VISS A 04099A  | 1413N 10759E               | ٧S    | 9:  |
| 17 VISS A 04063A 17 VISS A 04065A 17 VISS A 04066A 17 VISS A 04466A 17 VISS A 04466A 17 VISS A 04467A 17 VISS A 04664A 17 VISS A 0466A                       | 1424N 10757E               | ٧S    | 9   |
| 17 VISS A 04095A 17 VISS A 04054A 17 VISS A 04054A 17 VISS A 04157A 17 VISS A 04042A 17 VISS A 04047A 17 VISS A 04055A 17 VISS A 04055A 17 VISS A 04055A 17 VISS A 04055A 17 VISS A 04056A 17 VISS A 04056A 17 VISS A 04058A 17 VISS A 04058A 17 VISS A 04058A 17 VISS A 04153A 17 VISS A 04153A 17 VISS A 04158A 17 VISS A 04158A 17 VISS A 04148A 17 VISS A 04036A 17 VISS A 04036A 17 VISS A 04036A 17 VISS A 04096A 17 VISS A 04090A 17 VISS A 040090A  | 1428N 10747E               | ٧S    | 9   |
| 17 VISS A 04054A 17 VISS A 04064A 17 VISS A 04064A 17 VISS A 04064A 17 VISS A 04047A 17 VISS A 04055A 17 VISS A 04055A 17 VISS A 04055A 17 VISS A 04056A 17 VISS A 04056A 17 VISS A 04058A 17 VISS A 04058A 17 VISS A 04058A 17 VISS A 04153A 17 VISS A 04153A 17 VISS A 04153A 17 VISS A 04158A 17 VISS A 04158A 17 VISS A 04158A 17 VISS A 04158A 17 VISS A 04031A 17 VISS A 04031A 17 VISS A 04051A 17 VISS A 04051A 17 VISS A 04051A 17 VISS A 04090A 17 VISS A 04000A  | 1512N 10747E               | VS    |     |
| 17 VISS A 04064A 17 VISS A 04407A 17 VISS A 04407A 17 VISS A 04407A 17 VISS A 04055A 17 VISS A 04159A 17 VISS A 04159A 17 VISS A 04153A 17 VISS A 04158A 17 VISS A 04031A 17 VISS A 04031A 17 VISS A 04031A 17 VISS A 04034A 17 VISS A 04090A 17 VISS A 04090A 17 VISS A 04090A 17 VISS A 04090A 17 VISS A 04093A   | 1439N 1Ø747E               | VS    | . 9 |
| 17 VISS A 04042A 17 VISS A 04047A 17 VISS A 04055A 17 VISS A 04055A 17 VISS A 04055A 17 VISS A 04058A 17 VISS A 04078A 17 VISS A 04088A 17 VISS A 04088A 17 VISS A 04089A 17 VISS A 04099A   | 1427N 10747E               | VS    | 9   |
| 17 VISS A 04042A 17 VISS A 04047A 17 VISS A 04055A 17 VISS A 04055A 17 VISS A 04056A 17 VISS A 04159A 17 VISS A 04158A 17 VISS A 04158A 17 VISS A 04173A 17 VISS A 04178A 17 VISS A 04036A 17 VISS A 04036A 17 VISS A 04036A 17 VISS A 04036A 17 VISS A 04051A 17 VISS A 04051A 17 VISS A 04052A 17 VISS A 04090A 17 VISS A 04090A 17 VISS A 04090A 17 VISS A 04090A 17 VISS A 04093A   | 1438N 10748E               | VS    | 9   |
| 17 VISS A  | 1442N 10748E               | VS    |     |
| 17 VISS A  | 1443N 1Ø748E               | VS    | 9   |
| 17 VISS A 04055A 17 VISS A 04159A 17 VISS A 04050A 17 VISS A 04050A 17 VISS A 04043A 17 VISS A 04045A 17 VISS A 04045A 17 VISS A 04158A 17 VISS A 04158A 17 VISS A 04188A 17 VISS A 04031A 17 VISS A 04036A 17 VISS A 04051A 17 VISS A 04051A 17 VISS A 04090A 17 VISS A 04000A   | 1436N 1Ø749E               |       | 9   |
| 17 VISS A 24159A 17 VISS A 24050A 17 VISS A 74043A 17 VISS A 7445A 17 VISS A 7445A 17 VISS A 74158A 17 VISS A 74158A 17 VISS A 74148A 17 VISS A 74036A 17 VISS A 74036A 17 VISS A 74149A 17 VISS A 74169A 17 VISS A 74169A 17 VISS A 74157A 17 VISS A 74169A 17 VISS A 74157A 17 VISS A 7473A 17 VISS A 7473A 17 VISS A 7473A 17 VISS A 7473A 17 VISS A 7478A  | 1442N 10750E               | VS    |     |
| 17 VISS A 24050A 17 VISS A 04043A 17 VISS A 04153A 17 VISS A 04153A 17 VISS A 04158A 17 VISS A 04158A 17 VISS A 04158A 17 VISS A 04031A 17 VISS A 04036A 17 VISS A 04051A 17 VISS A 04051A 17 VISS A 04090A  | 1434N 10750E               |       |     |
| 17 VISS A 04043A 17 VISS A 04153A 17 VISS A 04045A 17 VISS A 04173A 17 VISS A 04158A 17 VISS A 04031A 17 VISS A 04051A 17 VISS A 04051A 17 VISS A 04051A 17 VISS A 04032A 17 VISS A 04032A 17 VISS A 04090A 17 VISS A 04090A 17 VISS A 04099A  | 144ØN 10750E               |       |     |
| 17 VISS A Ø4045A 17 VISS A Ø4045A 17 VISS A Ø4173A 17 VISS A Ø4158A 17 VISS A Ø4148A 17 VISS A Ø4031A 17 VISS A Ø4036A 17 VISS A Ø4051A 17 VISS A Ø4051A 17 VISS A Ø4032A 17 VISS A Ø409ØA 17 VISS A Ø409ØA 17 VISS A Ø409ØA 17 VISS A Ø409ØA 17 VISS A Ø4169A 17 VISS A Ø4169A 17 VISS A Ø4169A 17 VISS A Ø4169A 17 VISS A Ø4093A 17 VISS A Ø4039A 17 VISS A Ø4039A 17 VISS A Ø4039A 17 VISS A Ø4044A 17 VISS A Ø4044A 17 VISS A Ø4048A   | 1443N 10750E               | . VS  |     |
| 17 VISS A 04045A 17 VISS A 04173A 17 VISS A 04158A 17 VISS A 04031A 17 VISS A 04036A 17 VISS A 04051A 17 VISS A 04051A 17 VISS A 04032A 17 VISS A 04032A 17 VISS A 04029A 17 VISS A 04029A 17 VISS A 04029A 17 VISS A 04093A 17 VISS A 04093A 17 VISS A 04093A 17 VISS A 04093A 17 VISS A 04039A 17 VISS A 04039A 17 VISS A 04039A 17 VISS A 04039A 17 VISS A 04044A 17 VISS A 04044A 17 VISS A 04044A   | 1437N 10750E               | . VS  |     |
| 17 VISS A 04173A 17 VISS A 04158A 17 VISS A 04031A 17 VISS A 04036A 17 VISS A 04051A 17 VISS A 04149A 17 VISS A 04032A 17 VISS A 04029A 17 VISS A 04029A 17 VISS A 04029A 17 VISS A 04029A 17 VISS A 0403A 17 VISS A 0403A 17 VISS A 0403A 17 VISS A 04039A 17 VISS A 04044A 17 VISS A 04044A 17 VISS A 0417@A 17 VISS A 0417@A  | 1444N 10750E               | : VS  |     |
| 17 VISS A 04158A 17 VISS A 04031A 17 VISS A 04036A 17 VISS A 04051A 17 VISS A 04051A 17 VISS A 04032A 17 VISS A 04032A 17 VISS A 04029A 17 VISS A 04029A 17 VISS A 04029A 17 VISS A 04093A 17 VISS A 04093A 17 VISS A 04093A 17 VISS A 04039A 17 VISS A 04039A 17 VISS A 04039A 17 VISS A 04044A 17 VISS A 04044A 17 VISS A 04048A   | 1441N 10751E               |       |     |
| 17 VISS A Ø4031A 17 VISS A Ø4036A 17 VISS A Ø4051A 17 VISS A Ø4051A 17 VISS A Ø4149A 17 VISS A Ø4032A 17 VISS A Ø4029A 17 VISS A Ø4029A 17 VISS A Ø4029A 17 VISS A Ø4029A 17 VISS A Ø403A 17 VISS A Ø4093A 17 VISS A Ø4093A 17 VISS A Ø4039A 17 VISS A Ø4039A 17 VISS A Ø4044A 17 VISS A Ø4044A 17 VISS A Ø4044A 17 VISS A Ø4044A  | 1434N 10751E               |       |     |
| 17 VISS A 04031A 17 VISS A 04036A 17 VISS A 04051A 17 VISS A 04149A 17 VISS A 04032A 17 VISS A 04090A 17 VISS A 04029A 17 VISS A 04029A 17 VISS A 04093A 17 VISS A 04093A 17 VISS A 04093A 17 VISS A 04039A 17 VISS A 04039A 17 VISS A 04039A 17 VISS A 04044A 17 VISS A 04044A 17 VISS A 04048A   | 1436N 107518               |       |     |
| 17 VISS A 04036A 17 VISS A 04051A 17 VISS A 04149A 17 VISS A 04032A 17 VISS A 04090A 17 VISS A 04029A 17 VISS A 04169A 17 VISS A 04169A 17 VISS A 04150A 17 VISS A 04039A 17 VISS A 04044A 17 VISS A 04048A  | 1446N 10751E               |       |     |
| 17 VISS A 04051A 17 VISS A 04149A 17 VISS A 04032A 17 VISS A 04090A 17 VISS A 04029A 17 VISS A 04169A 17 VISS A 04169A 17 VISS A 04150A 17 VISS A 04039A 17 VISS A 04039A 17 VISS A 04039A 17 VISS A 04039A 17 VISS A 04044A 17 VISS A 04044A 17 VISS A 04170A   | 1447N 10752E               |       |     |
| 17 VISS A 04149A 17 VISS A 04032A 17 VISS A 04090A 17 VISS A 04029A 17 VISS A 04169A 17 VISS A 04093A 17 VISS A 04150A 17 VISS A 04039A 17 VISS A 04039A 17 VISS A 04044A 17 VISS A 04170A 17 VISS A 04170A 17 VISS A 04228A   | 1443N 10752E               |       |     |
| 17 VISS A 04032A 17 VISS A 04090A 17 VISS A 04029A 17 VISS A 04169A 17 VISS A 04093A 17 VISS A 04150A 17 VISS A 04039A 17 VISS A 04039A 17 VISS A 04044A 17 VISS A 04170A 17 VISS A 04170A   | 1436N 10752E               |       |     |
| 17 VISS A 04090A<br>17 VISS A 04029A<br>17 VISS A 04169A<br>17 VISS A 04093A<br>17 VISS A 04150A<br>17 VISS A 04039A<br>17 VISS A 04044A<br>17 VISS A 04170A<br>17 VISS A 04170A<br>17 VISS A 04028A   | 1446N 10752E               |       |     |
| 17 VISS A 04029A 17 VISS A 04169A 17 VISS A 04093A 17 VISS A 04150A 17 VISS A 04039A 17 VISS A 04044A 17 VISS A 04170A 17 VISS A 04028A  | 1432N 10752                | E V.S |     |
| 17 VISS A Ø4169A 17 VISS A Ø4093A 17 VISS A Ø415ØA 17 VISS A Ø4039A 17 VISS A Ø4044A 17 VISS A Ø417ØA 17 VISS A Ø4128A   | 1446N 107538               | E VS  |     |
| 17 VISS A Ø4Ø93A 17 VISS A Ø415ØA 17 VISS A Ø4Ø39A 17 VISS A Ø4Ø44A 17 VISS A Ø417ØA 17 VISS A Ø4Ø28A  | 1441N 107528               |       |     |
| 17 VISS A Ø415ØA<br>17 VISS A Ø4Ø39A<br>17 VISS A Ø4Ø44A<br>17 VISS A Ø417ØA<br>17 VISS A Ø4Ø28A   | 1429N 10752                |       |     |
| 17 VISS A Ø4Ø39A<br>17 VISS A Ø4Ø44A<br>17 VISS A Ø417ØA<br>17 VISS A Ø4Ø28A   | 1436N 10753                |       |     |
| 17 VISS A Ø4044A<br>17 VISS A Ø417 <u>ØA</u><br>17 VISS A Ø4 <b>0</b> 28A  | 1444N 1Ø753                |       |     |
| 17 VISS A Ø417ØA<br>17 VISS A Ø4Ø28A   | 1445N 10753                |       |     |
| 17 VISS A 84028A   | 1442N 10753                |       |     |
|  | 1445N 10753                |       |     |
| 17 VISS A Ø4Ø38A   | 1444N 10753                | E VS  |     |
| 17 VISS A Ø4156A   | 1436N 10754                | E VS  |     |
| 17 VISS A Ø4Ø91A   | 143ØN 1Ø754<br>1438N 1Ø754 |       |     |

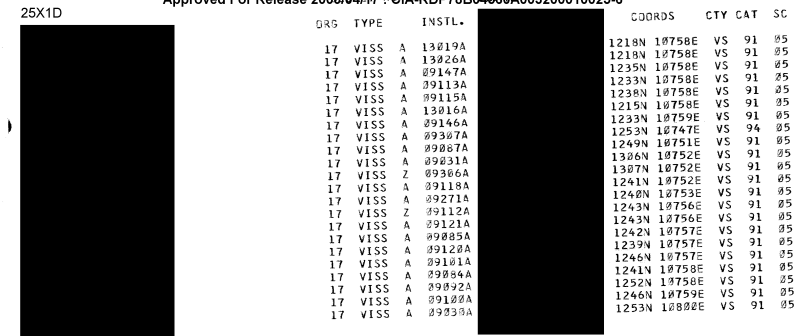
Approved For Release 2000/04/17 + CIA-RDP78B04560A003200010025-6

| ORG      | TYPE         |        | INSTL.           | CO    | ORDS             | CTY      | CAT    |
|----------|--------------|--------|------------------|-------|------------------|----------|--------|
| 17       | VISS         | Α      | 04Ø52A           | 1443N | 10754E           | ٧S       | 91     |
| 17       | VISS         | Α      | Ø4Ø88A           |       | 1Ø755E           | VS       | 91     |
| 17       | VISS         | A      | Ø4179A           |       | 1Ø755E           | ٧S       | 94     |
| 17       | VISS         | Α      | Ø4Ø92A           |       | 10755E           | ٧S       | 91     |
| 17       | VISS         | A      | Ø4177A           | 144ØN | 1Ø754E           | ٧S       | 91     |
| 17       | VISS         | A      | 04089A           |       | 10755E           | ٧S       | 91     |
| 17       | VISS         | A      | Ø4Ø84A           |       | 1 <i>2</i> 756E  | ٧S       | 91     |
| 17       | VISS         | А      | Ø4174A           |       | 1Ø756E           | ٧S       | 91     |
| 17       | VISS         | Α      | Ø4171A           |       | 10756E           | ٧S       | 9]     |
| 17       | VISS         | Д      | 94175A           |       | 10756E           | VS.      | 91     |
| 17       | VISS         | A      | Ø4155A           | 1437N | 107568           | ٧S       | 9      |
| 17       | VISS         | Д      | Ø4178A           |       | 1Ø756E           | ٧S       | 9      |
| 17       | VISS         | А      | Ø4Ø94A           |       | 1Ø756E           | ٧S       | 9:     |
| 17       | VISS         | Д      | Ø4Ø86A           |       | 10757E           | ٧S       | 9      |
| 17       | VISS         | A      | Ø4Ø83A           |       | 10757E           | ٧S       | 9      |
| 17       | VISS         | A      | Ø4Ø85A           |       | 10757E           | ٧S       | 9      |
| 17       | VISS         | A      | 04080A           |       | 10757E           | ٧S       | 9      |
| 17       | VISS         | A      | Ø4Ø87A           |       | 10757E           | ٧S       | 9      |
| 17       | VISS         | Д      | Ø4176A           |       | 1Ø757E           | VS       | 9      |
| 17       | VISS         | Α      | Ø4154A           |       | 10757E           | VS       | 9      |
| 17       | VISS         | A      | Ø4151A           |       | 1Ø <b>7</b> 58E  | VS       | 9      |
| 17       | VISS         | A      | Ø4115A           |       | 1Ø758E           |          | 9      |
| 17       | VISS         | Δ      | 041#3A           |       | 10800E           | ٧S       | 9      |
| 17       | VISS         | A      | 17ØØ8A           |       | 1Ø745E           | VS       | 9.     |
| 17       | VISS         | A      | 17009A           |       | 10745E           | VS       | 9.     |
| 17       | VISS         | A      | 17Ø1ØA           |       | 10746E           | VS       | 9.     |
| 17       | VISS         | A      | 17Ø21A           |       | 10745E           | VS       | 9      |
| 17       | VISS         | A      | 17Ø16A           |       | 10746E           | VS       | 9      |
| 17       | VISS         | A      | 17Ø15A           |       | 10746E<br>10750E | VS<br>VS | 9      |
| 17       | VISS<br>VISS | A      | 17Ø12A           |       | 10751E           | V S      | 9<br>9 |
| 17<br>17 | VISS         | A      | 17Ø13A<br>17Ø18A |       | 10752E           |          | 9      |
| 17       | VISS         | A<br>A | 17018A<br>17020A |       | 10752E           | VS       | 9      |
| 17       | VISS         | A      | 17014A           |       | 10753E           | VS       | 9.     |
| 17       | AISS         | A      | 17014A<br>17019A |       | 10753E           | ٧S       | 9      |
| 17       | VISS         | A      | 17Ø28A           |       | 10757E           | VS       | ŝ      |
| 17       | VISS         | Ā      | 17011A           |       | 1Ø758E           | VS       | 9      |
| 17       | VISS         | A      | 17004A           |       | 10244E           |          | 9      |
| 17       | VISS         | A      | 15005A           |       | 10745E           |          | ģ      |
| 17       | VISS         | A      | 17Ø17A           |       | 10745E           |          |        |

Approved For Release 2000/04/17 CIA-RDP78B04560A003200010025-6

| 25X1D   | Approved For Release 2000    | <b>94</b> 77? | <b>C</b> TA | ී.<br>දී. P. P. 78 B 0 | 25X1D<br>45604003200010025-6 |                  |          |          |            |
|---|------------------------------|---------------|-------------|------------------------|------------------------------|------------------|----------|----------|------------|
| 25/10   | ORG ORG                      | TYPE          |             | INSTL.                 |                              | ORDS             | CTY      | CAT      | SC         |
|   | 17                           | VISS          | А           | 15007A                 | 1134N                        | 1Ø745E           | VS<br>VS | 91<br>91 | Ø5<br>Ø5   |
|   | 17                           | VISS          | Δ           | 15004A                 | 1131N                        | 10745E           | VS       | 91       | Ø5         |
|   | 17                           | VISS          | Д           | 15ØØ6A                 | 1133N                        | 10746E           | ۷S       | 91       | Ø5         |
|   | 17                           | VISS          | Α           | 15014A                 | 1133N                        | 10749E           | VS       | 94       | Ø5         |
|   | 17                           | VISS          | A           | 15010A                 | 113/N                        | 10750E           | ٧S       | 91       | Ø5         |
|   | 17                           | VISS          | A           | 15003A                 | 1130N                        | 10749E           | VS       | 91       | Ø5         |
| <b>)</b>  | 17                           | VISS          | A           | 15011A                 | 1136N                        | 10750E           | VS       | 91       | Ø5         |
| *   | 17                           | VISS          | Α           | 15Ø13A                 | 1135N                        | 107518           | ۷S       | 91       | Ø5         |
|   | 17                           | VISS          | Α           | 15Ø22A                 | 1132N                        | 10757E           | VS       | 91       | Ø5         |
|   | 17                           | VISS          | Α           | 15008A                 | 1132N                        | 10757E           | VS       | 91       | Ø5         |
|   | 17                           | VISS          | Α           | 16001A                 | 1000                         | 10757E           | ٧S       | 91       | 25         |
|   | 17                           | VISS          |             | 15020A                 | 1144N                        | 10757E<br>10758E | VS       | 91       | Ø5         |
|   | 17                           | VISS          | Α           | 15Ø19A                 | 11450                        | 10759E           | VS       | 91       | Ø5         |
|   | 17                           | VISS          | Α           | 15Ø18A                 | 11418                        | 10759E           | ٧S       | 91       | Ø5         |
|   | 17                           | VISS          | A           | 15Ø17A                 | 1156                         | 19747E           | ٧S       | 91       | Ø5         |
|   | 17                           | VISS          | Α           | 13ØØ1A                 | 1232                         | 10747E           | VS       | 91       | Ø5         |
|   | 17                           |               |             | 13Ø51A                 | 1202                         | 10747E           | VS       | 91       | Ø5         |
|   | 17                           | VISS          | . A         | 13023A                 | 1222                         | 10747E           | VS       | 91       | Ø5         |
|   | 17                           |               |             |                        | 1154                         | 10747E           | ٧S       | 91       | Ø5         |
|   | 17                           |               |             |                        | 1153                         | 10749E           | VS       | 91       | 25         |
|   | 17                           |               |             |                        | 1153                         | N 10750E         | ٧S       | 91       | Ø5         |
|   | 17                           |               |             |                        | 1210                         | N 10752E         | ٧S       | 91       | <b>Ø</b> 5 |
|   | 17                           |               |             |                        | 1209                         | N 10752E         | ٧S       | 91       | 95         |
|   | 17                           |               |             |                        | 1153                         | N 10753E         | VS       | 91       | 95         |
|   | 17                           |               |             |                        | 1234                         | N 10754E         | ٧S       |          | Ø5         |
|   | 17                           |               |             | ~~~                    | 1233                         | N 1Ø755E         | VS       |          | Ø5         |
|   | 1.7                          |               |             |                        | 1236                         | N 10755E         | VS       |          | Ø5         |
|   | 1.7                          |               |             |                        | 1211                         | N 10755E         | VS       |          | Ø5         |
|   | 17                           |               |             |                        | 1152                         | N 10756E         | VS       |          | Ø5         |
|   | <u> </u>                     |               |             | 221111                 | 1236                         | N 19756E         | E VS     |          | Ø5         |
|   | 1.                           |               |             |                        | 1236                         | N 10756E         | VS       |          |            |
|   |                              |               |             | 400101                 | 1219                         | N 10756E         | - VS     | _        |            |
|   | 1                            |               |             |                        | 1152                         | N 10756E         | E VS     |          |            |
|   | 1                            |               |             | Ø9186A                 | 1221                         | N 10756E         | E VS     |          |            |
| •   |                              |               |             | 39117A                 | 1238                         | N 18756E         | E VS     |          |            |
|   | 1                            |               |             | 4 13Ø17A               | 1228                         | N 107576         | E V:     |          |            |
|   | 1                            |               |             | A Ø9312A               | 1236                         | N 10757          | E V:     |          |            |
| ) in the second of the second | 1                            |               |             | A Ø9251A               | 1233                         | LN 10757         | E V:     |          |            |
|   |                              | 7 VIS         |             | A 13Ø36A               | 3 3 5 /                      | ØN 1Ø757         | E V:     | S 91     | נש         |
|   |                              | , 410         |             | <del>-</del>           |                              |                  |          |          |            |
| ji .  | Assessment Fam Dalace a cocc | 10.414.7      | 7           | DDD70D0                | 45004000000000               |                  |          |          |            |

## Approved For Release 2000/04/17 ትሮቪልዩ DP78B04560A003200010025-6



PART IV

| 17 VISS   | A<br>A<br>A | 14999A<br>20999A<br>23999A<br>40999A<br>41999A<br>91001A |              | VS<br>VS<br>VS | 79<br>79 |
|---|-------------|--|--------------|----------------|----------|
| 17 VISS | A           | 20999A<br>23999A<br>40999A<br>41999A                     |              |                | 79       |
| 17 VISS   | A           | 23999A<br>40999A<br>41999A                               |              | VC             |          |
| 17 VISS   | A           | 4Ø999A<br>41999A   |              | ¥ -3           | 79       |
| 17 VISS   | A           | 41999A   |              | VS             | 79       |
| 17 VISS   | A           |  |              | ٧S             | 79       |
| 17 VISS   | A           |  | 1635N 1Ø638E | ٧S             | 91       |
| 17 VISS   |             | Ø1Ø02A   | 1635N 1Ø639E | VS             | 91       |
| 17 VISS   |             | 01003A   | 1635N 1Ø639E | ٧S             | 91       |
| 17 VISS   | Ā           | Ø1ØØ4A   | 1636N 10641E | VS             | 94       |
| 17 VISS   | Ā           | Ø1ØØ5A   | 1637N 1Ø642E | ٧S             | 9]       |
| 17 VISS   | A           | Ø1ØØ6A   | 1636N 1Ø642E | VS             | 9        |
| 17 VISS   | Α           | 01998A   | 1636N 18643E | VS             | 9        |
| 17 VISS   | A           | Ø1ØØ9A   | 1636N 10645E | ٧S             | 9        |
| 17 VISS   | A           | 14ØØ1A   | 1154N 10703E | VS             | 9        |
| 17 VISS   | A           | 14003A   | 1149N 10715E | VS             | 9        |
| 17 VISS   | Α           | 14ØØ4A   | 1157N 10700E | VS             |          |
| 17 VISS   | A           | 14005A   | 1156N 10700E | VS             | 9        |
| 17 VISS   | A           | 14006A   | 1154N 10701E | VS             |          |
| 17 VISS<br>17 VISS   | A           | 14007A   | 1157N 10701E | VS             |          |
| 17 VISS   | A           | 14ØØ8A   | 1154N 10702E | VS             |          |
| 17 VISS   | A           | 14009A   | 1154N 10705E | VS             |          |
| 17 VISS   | Α           | 14919A   | 1153N 10705E | VS             |          |
| 17 VISS<br>17 VISS<br>17 VISS<br>17 VISS<br>17 VISS<br>17 VISS<br>17 VISS<br>17 VISS<br>17 VISS<br>17 VISS  | A           | 14011A   | 1154N 10710E |                |          |
| 17 VISS<br>17 VISS<br>17 VISS<br>17 VISS<br>17 VISS<br>17 VISS<br>17 VISS<br>17 VISS  | A           | 21001A   | 1107N 10615E |                |          |
| 17 VIS<br>17 VIS<br>17 VIS<br>17 VIS<br>17 VIS<br>17 VIS<br>17 VIS  | A           |  | 1039N 10540E | VS             |          |
| 17 VIS<br>17 VIS<br>17 VIS<br>17 VIS<br>17 VIS<br>17 VIS  | Α           |  | 1039N 10536E | VS             |          |
| 17 VIS<br>17 VIS<br>17 VIS<br>17 VIS<br>17 VIS  | A           |  | 1030N 10457E | VS             |          |
| 17 VIS<br>17 VIS<br>17 VIS<br>17 VIS  | Α           | 3ØØØ3A   | 1032N 10458E | VS             |          |
| 17 VIS<br>17 VIS<br>17 VIS  | A           |  | 1333N 1Ø8Ø6E | VS             |          |
| 17 VIS<br>17 VIS  | A           | Ø7ØØ2A   | 1335N 10806E |                |          |
| 17 VIS  | A           | 07003A   | 1336N 10806E |                |          |
|   | A           |  | 1334N 10806E | . VS           |          |
|   | А           | Ø7ØØ5A   | 1332N 10805E | E VS           |          |
| 17 VIS  | Α           | Ø7ØØ6A   | 1332N 10806E |                |          |
| 17 VIS  | A           |  | 1333N 10806  |                |          |
| 17 VIS  | Д           | Ø9ØØ1A   | 1311N 10813  | = VS           |          |
| 17 VIS  |             | Ø9ØØ2A   | 1311N 1Ø813  | E VS           |          |
| 17 VIS  |             | 4 Ø9ØØ3A   | 1311N 12814  | E VS           |          |
| 17 VIS  |             | 4 09004A   | 1311N 1Ø815  | E V:           |          |
| 17 VIS  |             | 4 09005A   | 1321N 19898  | E VS           | S        |

| 17 VISS A 09087A 1294N 10814E VS 9 17 VISS A 09088A 1229N 10801E VS 9 17 VISS A 09088A 1223N 10812E VS 9 17 VISS A 09010A 1304N 10811E VS 9 17 VISS A 09010A 1303N 1081E VS 9 17 VISS A 09010A 1303N 1081E VS 9 18 17 VISS A 09010A 1229N 10801E VS 9 18 17 VISS A 09010A 1229N 10807E VS 9 18 17 VISS A 09010A 1225N 10807E VS 9 18 17 VISS A 09015A 1225N 10807E VS 9 18 17 VISS A 09015A 1225N 10807E VS 9 18 17 VISS A 09015A 1225N 10806E VS 9 19 10 VISS A 09010A 1259N 10806E VS 9 19 10 VISS A 09010A 1259N 10806E VS 9 10 VISS A 09010A 1259N 10806E VS 9 10 VISS A 09010A 1259N 10806E VS 9 10 VISS A 09020A 1259N 10806E VS 9 10 VISS A 09020A 1259N 10806E VS 9 11 VISS A 09020A 1259N 10806E VS 9 11 VISS A 09020A 1259N 10806E VS 9 12 VISS A 09020A 1259N 10806E VS 9 17 VISS A 09020A 1259N 10806E VS 9 18 17 VISS A 09020A 1259N 10806E VS 9 18 18 18 18 18 18 18 18 18 18 18 18 18 1   | ORG | TYPE |   | INSTL.   | CO    | ORDS     | CTY | CAT |
|--|-----|------|---|--|-------|----------|-----|-----|
| 17 VISS A 09087A 1304N 10814E VS 9 17 VISS A 09088A 1259N 12689E VS 9 17 VISS A 09089A 1304N 12811E VS 9 17 VISS A 09010A 1303N 10812E VS 9 17 VISS A 09010A 1303N 10812E VS 9 18 17 VISS A 09010A 1303N 10812E VS 9 18 17 VISS A 09010A 1326N 12801 16807E VS 9 18 17 VISS A 09010A 1326N 13885E VS 9 19 18 17 VISS A 09010A 1225N 10807E VS 9 19 17 VISS A 09010A 1255N 10807E VS 9 10 17 VISS A 09010A 1255N 10807E VS 9 10 17 VISS A 09010A 1255N 10807E VS 9 10 17 VISS A 09010A 1255N 10807E VS 9 10 17 VISS A 09010A 1255N 10807E VS 9 11 VISS A 09010A 1255N 10807E VS 9 11 VISS A 09010A 1255N 10807E VS 9 12 VISS A 09010A 1255N 10807E VS 9 11 VISS A 09010A 1255N 10807E VS 9 12 VISS A 09010A 1255N 10807E VS 9 12 VISS A 09020A 1255N 10807E VS 9 17 VISS A 09020A 1256N 10804E VS 9 17 VISS A 09020A 1380N 10804E VS 9 17 VISS A 09020A 1380N 10807E VS 9 17 VISS A 09020A 1255N 10808E VS 9 17 VISS A 09020A 1255N 10808E VS 9 17 VISS A 09020A 1250N 10808E VS 9 17 VISS A 09030A 1220N 10816E VS 9 17 VISS A 09030A 1220N 10808E VS 9 17 VISS A 09030A 1220N 10808E VS 9 17 VISS A 09030A 1220N 10808E VS 9 17 VISS A 09040A 1220N 10808E VS 9   | 17  | VISS | Α | Ø9ØØ6A   | 1328N | 1Ø8Ø6E   | ٧s  | 91  |
| 17   VISS   A   29809A   1384N   1811E   VS   9   17   VISS   A   89811A   1259N   18811E   VS   9   17   VISS   A   89811A   1259N   12811E   VS   9   17   VISS   A   89913A   1326N   12805E   VS   9   17   VISS   A   89913A   1226N   12805E   VS   9   17   VISS   A   89915A   1255N   18807E   VS   9   17   VISS   A   89915A   1255N   18807E   VS   9   17   VISS   A   89916A   1255N   18806E   VS   9   17   VISS   A   89921A   1259N   18804E   VS   9   17   VISS   A   89921A   1259N   18804E   VS   9   17   VISS   A   89921A   1259N   18804E   VS   9   17   VISS   A   89921A   1259N   18807E   VS   9   17   VISS   A   89923A   1389N   18812E   VS   9   17   VISS   A   89923A   1389N   18807E   VS   9   17   VISS   A   89925A   1256N   18807E   VS   9   17   VISS   A   89926A   1259N   18807E   VS   9   17   VISS   A   89926A   1229N   18807E   VS   9   17   VISS   A   89928A   1229N   18807E   VS   9   17   VISS   A   89938A   1235N   18807E   VS   9   17   VISS   A   89938A   1235N   18807E   VS   9   17   VISS   A   89938A   1235N   18806E   VS   9     |     |      | A | Ø9ØØ7A   | 1394  | 1Ø814E   | VS  | 91  |
| 17   | 17  | VISS | Α | Ø9ØØ8A   |       |          |     | 91  |
| 17 VISS A 09012A 1302N 10811E VS 9 17 VISS A 09012A 1302N 10811E VS 9 17 VISS A 09013A 1326N 10805E VS 9 17 VISS A 09013A 1255N 10806E VS 9 17 VISS A 09015A 1255N 10806E VS 9 17 VISS A 09016A 1255N 10806E VS 9 17 VISS A 09018A 1259N 10804E VS 9 17 VISS A 09026A 1259N 10804E VS 9 17 VISS A 09021A 1254N 10804E VS 9 17 VISS A 09021A 1254N 10804E VS 9 17 VISS A 09021A 1254N 10804E VS 9 17 VISS A 09022A 1309N 10810E VS 9 17 VISS A 09025A 1309N 10810E VS 9 17 VISS A 09025A 1300N 10807E VS 9 17 VISS A 09025A 1256N 10806E VS 9 17 VISS A 09025A 1256N 10806E VS 9 17 VISS A 09027A 1259N 10807E VS 9 17 VISS A 09027A 1259N 10807E VS 9 17 VISS A 09028A 1256N 10808E VS 9 17 VISS A 09038A 1234N 10810E VS 9 17 VISS A 09044A 1234N 10810E VS 9  | 17  | VISS | Α | 29209A   |       |          |     | 91  |
| 17 VISS A 09013A 1326N 1380FE VS 9 17 VISS A 09015A 1255N 1080FE VS 9 17 VISS A 09017A 1255N 1080FE VS 9 17 VISS A 09017A 1257N 1080FE VS 9 17 VISS A 09017A 1257N 1080FE VS 9 17 VISS A 09019A 1259N 1080FE VS 9 17 VISS A 09019A 1259N 1080FE VS 9 17 VISS A 09020A 1254N 1080FE VS 9 17 VISS A 09020A 1254N 1080FE VS 9 17 VISS A 09022A 1309N 10819E VS 9 17 VISS A 09022A 1309N 10819E VS 9 17 VISS A 09022A 1309N 1080FE VS 9 17 VISS A 09022A 1309N 1080FE VS 9 17 VISS A 09025A 1309N 1080FE VS 9 17 VISS A 09025A 1256N 1080FE VS 9 17 VISS A 09025A 1256N 1080FE VS 9 17 VISS A 09027A 1256N 1080FE VS 9 17 VISS A 09027A 1229N 10816E VS 9 17 VISS A 09027A 1225N 1080FE VS 9 17 VISS A 09027A 1225N 1080FE VS 9 17 VISS A 09028A 1255N 1080FE VS 9 17 VISS A 09027A 1229N 10816E VS 9 17 VISS A 09027A 1225N 1080FE VS 9 17 VISS A 09028A 1225N 1080FE VS 9 17 VISS A 09028A 1231N 10812E VS 9 17 VISS A 09037A 1223N 10812E VS 9 17 VISS A 09038A 1234N 10810E VS 9 17 VISS A 09037A 1235N 10810E VS 9 17 VISS A 09037A 1235N 10810E VS 9 17 VISS A 09037A 1223N 10810E VS 9 17 VISS A 09037A 1234N 10810E VS 9 17 VISS A 09037A 1234N 10810E VS 9 17 VISS A 09038A 1234N 10810E VS 9 17 VISS A 09037A 1224N 10808E VS 9 1237N 10812E VS 9 17 VISS A 09038A 1234N 10810E VS 9 1237N 10810E VS 9  | 17  |      | A | 09010A   |       |          |     | 91  |
| 17 VISS A 99013A 125N 1080FE VS 9 17 VISS A 09016A 1255N 1080FE VS 9 17 VISS A 09016A 1255N 1080FE VS 9 17 VISS A 09016A 125N 1080FE VS 9 17 VISS A 09016A 125N 1080FE VS 9 17 VISS A 09016A 125N 1080FE VS 9 17 VISS A 09018A 125N 1080FE VS 9 17 VISS A 09018A 125N 1080FE VS 9 17 VISS A 09018A 125N 1080FE VS 9 17 VISS A 09021A 125N 1080FE VS 9 17 VISS A 09022A 1300N 1081FE VS 9 17 VISS A 09023A 1309N 1081FE VS 9 17 VISS A 09024A 1300N 1080FE VS 9 17 VISS A 09025A 1256N 1080FE VS 9 17 VISS A 09026A 1252N 1080FE VS 9 17 VISS A 09027A 125N 1080FE VS 9 17 VISS A 09029A 125N 1080FE VS 9 17 VISS A 09031A 1306N 10752E VS 9 17 VISS A 09031A 1306N 10752E VS 9 17 VISS A 09034A 123N 1080FE VS 9 17 VISS A 09044A 123N 1080FE VS | 17  | VISS | A | Ø9Ø11A   |       |          |     | 91  |
| 17 VISS A 39015A 17 VISS A 39015A 17 VISS A 39016A 17 VISS A 39016A 17 VISS A 39016A 17 VISS A 39016A 1255N 10886E VS 9 17 VISS A 39016A 1257N 10886E VS 9 17 VISS A 39018A 1257N 10886E VS 9 17 VISS A 39018A 1259N 10884E VS 9 17 VISS A 39026A 1254N 10886E VS 9 17 VISS A 39028A 1309N 10816E VS 9 17 VISS A 39025A 17 VISS A 39025A 17 VISS A 39026A 1256N 12886E VS 9 17 VISS A 39026A 1250N 10886E VS 9 17 VISS A 39028A 1250N 10886E VS 9 17 VISS A 39029A 1251N 10886E VS 9 17 VISS A 39030A 1231N 10886E VS 9 17 VISS A 39040A 1224N 10886E VS 9 18 TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE   | 17  | VISS | Α |  |       |          |     | 91  |
| 17 VISS A 09015A 1255N 10886E VS 9 17 VISS A 09016A 1256N 10806E VS 9 17 VISS A 09017A 1257N 10886E VS 9 17 VISS A 09018A 1257N 10886E VS 9 17 VISS A 09019A 1259N 10884E VS 9 17 VISS A 09020A 1254N 10884E VS 9 17 VISS A 09021A 1254N 10884E VS 9 17 VISS A 09021A 1254N 10884E VS 9 17 VISS A 09021A 1309N 10810E VS 9 17 VISS A 09023A 1309N 10810E VS 9 17 VISS A 09023A 1309N 10810E VS 9 17 VISS A 09024A 1300N 10807E VS 9 17 VISS A 09025A 1256N 10809E VS 9 17 VISS A 09025A 1256N 10809E VS 9 17 VISS A 09027A 1256N 10809E VS 9 17 VISS A 09027A 1229N 10816E VS 9 17 VISS A 09027A 1229N 10816E VS 9 17 VISS A 09028A 1229N 10816E VS 9 17 VISS A 09028A 1229N 10816E VS 9 17 VISS A 09028A 1229N 10816E VS 9 17 VISS A 09038A 1223N 10807E VS 9 17 VISS A 09038A 1231N 10810E VS 9 17 VISS A 09038A 1256N 10800E VS 9 17 VISS A 09038A 1258N 10800E VS 9 17 VISS A 09038A 1258N 10800E VS 9 17 VISS A 09038A 1258N 10800E VS 9 17 VISS A 09038A 1234N 10810E VS 9 10810E VS  | 17  |      | Д |  |       |          |     | 91  |
| 17 VISS A 89816A 17 VISS A 89816A 17 VISS A 89818A 17 VISS A 89818A 17 VISS A 89818A 1259N 18886E VS 9 17 VISS A 89818A 1259N 18884E VS 9 17 VISS A 89821A 17 VISS A 89822A 18887E VS 9 17 VISS A 89822A 18887E VS 9 17 VISS A 89822A 18888E VS 9 17 VISS A 89825A 17 VISS A 89826A 17 VISS A 89828A 18888E VS 9 17 VISS A 89828A 18 VISS A 89838A 18 VISS A 89848A  | 17  |      | A |  |       |          |     | 91  |
| 17 VISS A 09017A 1257N 10806E VS 9 17 VISS A 09018A 1259N 10804E VS 9 17 VISS A 09019A 1259N 10804E VS 9 17 VISS A 09020A 1254N 10804E VS 9 17 VISS A 09020A 1254N 10804E VS 9 17 VISS A 09021A 1254N 10804E VS 9 17 VISS A 09022A 1309N 10810E VS 9 17 VISS A 09023A 1309N 10810E VS 9 17 VISS A 09025A 17 VISS A 09025A 17 VISS A 09025A 17 VISS A 09026A 1256N 10807E VS 9 17 VISS A 09026A 1252N 10809E VS 9 17 VISS A 09028A 1229N 10816E VS 9 17 VISS A 09038A 1229N 10816E VS 9 17 VISS A 09038A 1223N 10802E VS 9 17 VISS A 09038A 1253N 10802E VS 9 17 VISS A 09038A 1253N 10808E VS 9 17 VISS A 09038A 1224N 10816E VS 9 17 VISS A 09038A 1225N 10806E VS 9 17 VISS A 09038A 1224N 10816E VS 9 17 VISS A 09038A 1223N 10817E VS 9 17 VISS A 09044A 1239N 10816E VS 9 17 VISS A 09044A 1239N 10817E VS 9 17 VISS A 09044A 1239N 10817E VS 9 17 VISS A 09044A 1229N 10816E VS 9   | 17  | VISS | A |  |       |          |     | 91  |
| 17 VISS A  | 17  |      | A |  |       |          |     | 91  |
| 17 VISS A 09019A 1259N 10804E VS 9 17 VISS A 09021A 1254N 10804E VS 9 17 VISS A 09021A 1254N 10804E VS 9 17 VISS A 09022A 1309N 10810E VS 9 17 VISS A 09022A 1309N 10810E VS 9 17 VISS A 09023A 1309N 10810E VS 9 17 VISS A 09025A 1309N 10817E VS 9 17 VISS A 09025A 1256N 10807E VS 9 17 VISS A 09025A 1256N 10807E VS 9 17 VISS A 09025A 1256N 10809E VS 9 17 VISS A 09026A 1252N 10809E VS 9 17 VISS A 09026A 1252N 10806E VS 9 17 VISS A 09026A 1259N 10816E VS 9 17 VISS A 09026A 1256N 10807E VS 9 17 VISS A 09036A 1234N 10816E VS 9 17 VISS A 09036A 1236N 10816E VS 9 17 VISS A 09037A 1226N 10816E VS 9 17 VISS A 09044A 1237N 10812E VS 9 17 VISS A 09044A 1237N 10812E VS 9 17 VISS A 09044A 1237N 10812E VS 9 17 VISS A 09044A 1237N 10816E VS 9 10807E VS 9  | 17  | VISS | А | Ø9Ø17A   |       |          |     | 91  |
| 17 VISS A 09020A 17 VISS A 09021A 17 VISS A 09021A 17 VISS A 09022A 1309N 10810E VS 9 17 VISS A 09023A 1309N 10812E VS 9 17 VISS A 09025A 17 VISS A 09026A 1252N 10809E VS 9 17 VISS A 09029A 1256N 10801E VS 9 17 VISS A 09030A 1253N 10800E VS 9 17 VISS A 09030A 1253N 10800E VS 9 17 VISS A 09030A 1253N 10800E VS 9 17 VISS A 09033A 1234N 10812E VS 9 17 VISS A 09033A 1234N 10812E VS 9 17 VISS A 09034A 1234N 10816E VS 9 17 VISS A 09035A 17 VISS A 09037A 1235N 10806E VS 9 17 VISS A 09037A 1236N 10816E VS 9 17 VISS A 09037A 1236N 10816E VS 9 17 VISS A 09037A 1239N 10816E VS 9 17 VISS A 09037A 1229N 10814E VS 9 17 VISS A 09038A 1237N 10816E VS 9 17 VISS A 09039A 1237N 10816E VS 9 17 VISS A 09039A 1237N 10816E VS 9 17 VISS A 09038A 1239N 10816E VS 9 17 VISS A 09038A 1239N 10816E VS 9 17 VISS A 09044A 1229N 10807E VS 9  | 17  |      | А |  |       |          |     | 93  |
| 17 VISS A 09021A 17 VISS A 09022A 17 VISS A 09023A 1309N 10810E VS 9 17 VISS A 09023A 1309N 10810E VS 9 17 VISS A 09024A 1300N 10807E VS 9 17 VISS A 09025A 17 VISS A 09025A 17 VISS A 09025A 17 VISS A 09026A 17 VISS A 09026A 17 VISS A 09026A 17 VISS A 09026A 17 VISS A 09027A 1229N 10816E VS 9 17 VISS A 09029A 17 VISS A 09029A 17 VISS A 09030A 17 VISS A 09030A 17 VISS A 09030A 17 VISS A 09031A 17 VISS A 09033A 1231N 10812E VS 9 17 VISS A 09033A 1234N 10810E VS 9 17 VISS A 09034A 1234N 10810E VS 9 17 VISS A 09036A 1235N 10806E VS 9 17 VISS A 09036A 1234N 10810E VS 9 17 VISS A 09036A 1234N 10810E VS 9 17 VISS A 09036A 1236N 10816E VS 9 17 VISS A 09036A 1236N 10816E VS 9 17 VISS A 09037A 1229N 10816E VS 9 17 VISS A 09038A 1239N 10816E VS 9 17 VISS A 09038A 1239N 10816E VS 9 17 VISS A 09039A 1239N 10816E VS 9 17 VISS A 09039A 1229N 10816E VS 9 17 VISS A 09039A 1239N 10816E VS 9 17 VISS A 09039A 1239N 10816E VS 9 17 VISS A 09044A 1239N 10816E VS 9 17 VISS A 09044A 1229N 10816E VS 9 17 VISS A 09044A 1229N 10816E VS 9 17 VISS A 09044A 1229N 10809E VS 9   | 17  |      | A |  |       |          |     | 9   |
| 17 VISS A 09022A 17 VISS A 09022A 17 VISS A 09024A 1109N 10810E VS 9 17 VISS A 09025A 17 VISS A 09025A 17 VISS A 09025A 17 VISS A 09025A 1256N 10806E VS 9 17 VISS A 09026A 1252N 10806E VS 9 17 VISS A 09027A 1229N 10816E VS 9 17 VISS A 09029A 1256N 10801E VS 9 17 VISS A 09029A 1256N 10801E VS 9 17 VISS A 09030A 1258N 10800E VS 9 17 VISS A 09030A 1258N 10800E VS 9 17 VISS A 09031A 1306N 10752E VS 9 17 VISS A 09033A 1231N 10812E VS 9 17 VISS A 09033A 1234N 10810E VS 9 17 VISS A 09034A 1236N 10810E VS 9 17 VISS A 09034A 1239N 10810E VS 9 17 VISS A 09034A 1239N 10810E VS 9 17 VISS A 09044A 1224N 10809E VS 9 17 VISS A 09044A 1229N 10810E VS 9 17 VISS A 09044A 1229N 10810E VS 9 17 VISS A 09044A 1229N 10810E VS 9 17 VISS A 09044A 1229N 10800E VS 9  | 17  |      | Α |  |       |          |     | 9.  |
| 17 VISS A 09023A 17 VISS A 09024A 1300N 10807E VS 9 17 VISS A 09025A 17 VISS A 09026A 17 VISS A 09026A 17 VISS A 09027A 17 VISS A 09028A 17 VISS A 09029A 17 VISS A 09030A 17 VISS A 09030A 17 VISS A 09031A 17 VISS A 09031A 17 VISS A 09033A 17 VISS A 09034A 1234N 10810E VS 9 17 VISS A 09035A 17 VISS A 09035A 17 VISS A 09036A 1234N 10810E VS 9 17 VISS A 09037A 1229N 10816E VS 9 17 VISS A 09038A 1230N 10816E VS 9 17 VISS A 09038A 1231N 10812E VS 9 17 VISS A 09038A 1232N 10816E VS 9 17 VISS A 09044A 1239N 10812E VS 9 17 VISS A 09044A 1239N 10812E VS 9 17 VISS A 09044A 1229N 10809E VS 9 17 VISS A 09044A  | 17  | VISS | Α |  |       |          |     | 9:  |
| 17 VISS A 09024A 17 VISS A 09025A 17 VISS A 09025A 17 VISS A 09026A 1252N 10809E VS 9 17 VISS A 09026A 1252N 10809E VS 9 17 VISS A 09028A 1229N 10816E VS 9 17 VISS A 09029A 1256N 10801E VS 9 17 VISS A 09030A 1253N 10800E VS 9 17 VISS A 09030A 1253N 10800E VS 9 17 VISS A 09030A 1253N 10800E VS 9 17 VISS A 09030A 1231N 10812E VS 9 17 VISS A 09033A 1234N 10808E VS 9 17 VISS A 09030A 1256N 10800E VS 9 17 VISS A 09030A 1231N 10812E VS 9 17 VISS A 09033A 1234N 10808E VS 9 17 VISS A 09034A 1234N 10816E VS 9 17 VISS A 09038A 1235N 10806E VS 9 17 VISS A 09038A 1237N 10816E VS 9 17 VISS A 09038A 1237N 10812E VS 9 17 VISS A 09040A 1239N 10815E VS 9 17 VISS A 09044A 1239N 10816E VS 9 17 VISS A 09044A 1239N 10816E VS 9 17 VISS A 09044A 1229N 10800E VS 9  | 17  | VISS | А |  |       |          |     | 9   |
| 17 VISS A 09025A 17 VISS A 09026A 17 VISS A 09026A 17 VISS A 09027A 17 VISS A 09028A 17 VISS A 09028A 1229N 10816E VS 9 17 VISS A 09029A 1256N 10801E VS 9 17 VISS A 09029A 1256N 10801E VS 9 17 VISS A 09030A 1256N 10801E VS 9 17 VISS A 09030A 1253N 10800E VS 9 17 VISS A 09033A 1256N 10800E VS 9 17 VISS A 09033A 1231N 10812E VS 9 17 VISS A 09033A 1234N 10810E VS 9 17 VISS A 09035A 1234N 10810E VS 9 17 VISS A 09035A 1235N 10806E VS 9 17 VISS A 09038A 1223N 10816E VS 9 17 VISS A 09038A 1239N 10816E VS 9 17 VISS A 09038A 1230N 10816E VS 9 17 VISS A 09040A 1230N 10816E VS 9 17 VISS A 09040A 1230N 10810E VS 9 17 VISS A 09043A 1229N 10800E VS 9 17 VISS A 09043A 1220N 10807E VS 9 17 VISS A 09043A 1220N 10807E VS 9 17 VISS A 09044A  | 17  |      | A |  |       |          |     | 9   |
| 17 VISS A Ø9Ø26A 17 VISS A Ø9Ø27A 1229N 1Ø8Ø9E VS 9 17 VISS A Ø9Ø28A 1229N 1Ø816E VS 9 17 VISS A Ø9Ø28A 1229N 1Ø846E VS 9 1256N 1Ø8Ø1E VS 9 1258N 1Ø8Ø1E VS 9 1258N 1Ø8Ø1E VS 9 1258N 1Ø8Ø1E VS 9 1306N 1Ø752E VS 9 17 VISS A Ø9Ø31A 1306N 1Ø752E VS 9 17 VISS A Ø9Ø33A 1234N 1Ø812E VS 9 17 VISS A Ø9Ø34A 1234N 1Ø818E VS 9 17 VISS A Ø9Ø35A 1235N 1Ø8Ø6E VS 9 17 VISS A Ø9Ø37A 1229N 1Ø816E VS 9 17 VISS A Ø9Ø38A 1236N 1Ø815E VS 9 17 VISS A Ø9Ø39A 1237N 1Ø812E VS 9 17 VISS A Ø9Ø40A 1224N 1Ø8Ø9E VS 9 17 VISS A Ø9Ø40A 1229N 1Ø81ØE VS 9 17 VISS A Ø9Ø40A 1229N 1Ø8Ø9E VS 9 17 VISS A Ø9Ø40A  | 17  |      | Α |  | 13001 | 1 10807E |     | 9   |
| 17 VISS A 09027A 17 VISS A 09028A 17 VISS A 09028A 17 VISS A 09029A 1256N 10800E VS 9 17 VISS A 09030A 1253N 10800E VS 9 17 VISS A 09031A 1306N 10752E VS 9 17 VISS A 09033A 1231N 10812E VS 9 17 VISS A 09033A 1234N 10810E VS 9 17 VISS A 09034A 1234N 10810E VS 9 17 VISS A 09035A 17 VISS A 09035A 17 VISS A 09035A 17 VISS A 09036A 17 VISS A 09037A 1229N 10816E VS 9 17 VISS A 09037A 1229N 10816E VS 9 17 VISS A 09037A 1229N 10816E VS 9 17 VISS A 09038A 1230N 10815E VS 9 17 VISS A 09039A 1237N 10812E VS 9 17 VISS A 09040A 1224N 10809E VS 9 17 VISS A 09040A 1224N 10809E VS 9 17 VISS A 09040A 1224N 10809E VS 9 17 VISS A 09040A 1223N 10807E VS 9 17 VISS A 09040A 1223N 10807E VS 9 17 VISS A 09044A  |     |      | А |  |       |          |     | 9   |
| 17 VISS A 09028A 17 VISS A 09029A 17 VISS A 09030A 17 VISS A 09030A 17 VISS A 09031A 17 VISS A 09031A 17 VISS A 09033A 17 VISS A 09033A 17 VISS A 09033A 17 VISS A 09033A 17 VISS A 09035A 17 VISS A 09035A 17 VISS A 09035A 17 VISS A 09035A 17 VISS A 09036A 17 VISS A 09037A 1230N 10816E VS 9 17 VISS A 09038A 1230N 10816E VS 9 17 VISS A 09038A 1230N 10816E VS 9 17 VISS A 09039A 1230N 10816E VS 9 17 VISS A 09039A 1230N 10816E VS 9 17 VISS A 09044A 1224N 10809E VS 9 17 VISS A 09044A 1224N 10809E VS 9 17 VISS A 09044A 1224N 10809E VS 9 17 VISS A 09044A 1223N 10807E VS 9 17 VISS A 09044A 1223N 10807E VS 9 17 VISS A 09044A 1223N 10807E VS 9 17 VISS A 09044A   |     |      | Α |  |       |          |     | 9:  |
| 17 VISS A 09029A 17 VISS A 09030A 17 VISS A 09030A 17 VISS A 09031A 17 VISS A 09031A 17 VISS A 09032A 17 VISS A 09033A 1231N 10812E VS 9 17 VISS A 09033A 1234N 10810E VS 9 17 VISS A 09034A 17 VISS A 09035A 17 VISS A 09035A 17 VISS A 09036A 17 VISS A 09037A 17 VISS A 09037A 17 VISS A 09039A 17 VISS A 09044A 17 VISS A 09044A 17 VISS A 09044A 17 VISS A 09044A 1880E VS 9 180E VS  | 17  |      | Δ |  |       |          |     | 9.  |
| 17 VISS A Ø9Ø3ØA 17 VISS A Ø9Ø31A 17 VISS A Ø9Ø31A 17 VISS A Ø9Ø32A 17 VISS A Ø9Ø32A 17 VISS A Ø9Ø33A 17 VISS A Ø9Ø33A 17 VISS A Ø9Ø34A 17 VISS A Ø9Ø34A 17 VISS A Ø9Ø36A 17 VISS A Ø9Ø36A 17 VISS A Ø9Ø36A 17 VISS A Ø9Ø36A 17 VISS A Ø9Ø38A 17 VISS A Ø9Ø38A 17 VISS A Ø9Ø39A 17 VISS A Ø9Ø39A 17 VISS A Ø9Ø39A 17 VISS A Ø9Ø4ØA 123ØN 1Ø81ØE VS Ø 17 VISS A Ø9Ø4ØA 123ØN 1Ø81ØE VS Ø 17 VISS A Ø9Ø4AA 123ØN 1Ø81ØE VS Ø 17 VISS A Ø9Ø4AA 123ØN 1Ø8ØFE VS Ø  |     |      | Д |  | 1229  | 1 10847E |     | 9   |
| 17 VISS A  |     |      |   |  |       |          |     | 9.  |
| 17 VISS A  |     |      |   |  |       |          |     | 9   |
| 17 VISS A 09033A 1234N 10808E VS 9 17 VISS A 09034A 17 VISS A 09035A 17 VISS A 09035A 17 VISS A 09037A 17 VISS A 09037A 17 VISS A 09038A 17 VISS A 09039A 17 VISS A 09039A 17 VISS A 09040A 17 VISS A 09040A 17 VISS A 09041A 17 VISS A 09042A 17 VISS A 09043A 17 VISS A 09044A 17 VISS A 09044A 1839N 1080E VS 9 17 VISS A 09044A 1229N 10809E VS 9 17 VISS A 09044A 1229N 10807E VS 9 17 VISS A 09044A 1223N 10807E VS 9 17 VISS A 09044A 1230N 10807E VS 9   |     |      | A |  |       |          |     | 9   |
| 17 VISS A Ø9Ø34A 1234N 1Ø81ØE VS 9 17 VISS A Ø9Ø35A 17 VISS A Ø9Ø36A 1230N 1Ø816E VS 9 17 VISS A Ø9Ø37A 1229N 1Ø814E VS 9 17 VISS A Ø9Ø38A 1230N 1Ø815E VS 9 17 VISS A Ø9Ø39A 1237N 1Ø812E VS 9 17 VISS A Ø9Ø4ØA 1224N 1Ø8Ø9E VS 9 17 VISS A Ø9Ø41A 1239N 1Ø81ØE VS 9 17 VISS A Ø9Ø42A 17 VISS A Ø9Ø42A 17 VISS A Ø9Ø43A 1238N 1Ø8Ø7E VS 9 17 VISS A Ø9Ø44A 1238N 1Ø8Ø7E VS 9 17 VISS A Ø9Ø44A   |     |      | Α |  |       |          |     | 9   |
| 17 VISS A Ø9Ø35A 17 VISS A Ø9Ø36A 123ØN 1Ø816E VS 9 17 VISS A Ø9Ø37A 1229N 1Ø814E VS 9 17 VISS A Ø9Ø38A 123ØN 1Ø815E VS 9 17 VISS A Ø9Ø39A 1237N 1Ø812E VS 9 17 VISS A Ø9Ø4ØA 1224N 1Ø8Ø9E VS 9 17 VISS A Ø9Ø41A 1239N 1Ø81ØE VS 9 17 VISS A Ø9Ø42A 1229N 1Ø8Ø3E VS 9 17 VISS A Ø9Ø43A 1223N 1Ø8Ø7E VS 9 17 VISS A Ø9Ø44A  |     |      |   |  | 1234  | 10808E   |     | 9   |
| 17 VISS A Ø9Ø36A 17 VISS A Ø9Ø37A 1229N 1Ø816E VS 9 17 VISS A Ø9Ø38A 1230N 1Ø815E VS 9 17 VISS A Ø9Ø39A 1237N 1Ø812E VS 9 17 VISS A Ø9Ø40A 1224N 1Ø8Ø9E VS 9 17 VISS A Ø9Ø41A 1239N 1Ø81ØE VS 9 17 VISS A Ø9Ø42A 1229N 1Ø8Ø3E VS 9 17 VISS A Ø9Ø43A 1223N 1Ø8Ø7E VS 9 17 VISS A Ø9Ø44A 1230N 1Ø8Ø7E VS 9   |     |      | A |  |       |          |     |     |
| 17 VISS A 09037A 17 VISS A 09038A 17 VISS A 09038A 1230N 10815E VS S 17 VISS A 09039A 1237N 10812E VS S 17 VISS A 09040A 1224N 10809E VS S 17 VISS A 09041A 17 VISS A 09042A 17 VISS A 09043A 17 VISS A 09044A 1230N 10807E VS S 17 VISS A 09044A 1230N 10807E VS S 17 VISS A 09044A 1230N 10800E VS S   |     |      |   |  |       |          |     | 9   |
| 17 VISS A 09038A 1230N 10815E VS 9 17 VISS A 09039A 1237N 10812E VS 9 17 VISS A 09040A 1224N 10809E VS 9 17 VISS A 09041A 1239N 10810E VS 9 17 VISS A 09042A 1229N 10803E VS 9 17 VISS A 09043A 1223N 10807E VS 9 17 VISS A 09044A 1230N 10820E VS 9   |     |      |   |  |       |          |     | 9   |
| 17 VISS A 09039A 1237N 10812E VS 9 17 VISS A 09040A 1224N 10809E VS 9 17 VISS A 09041A 1239N 10810E VS 9 17 VISS A 09042A 1229N 10803E VS 9 17 VISS A 09043A 123N 10807E VS 9 17 VISS A 09044A   |     |      | - | The second secon |       |          |     | 9   |
| 17 VISS A Ø9Ø4ØA 1224N 1Ø8Ø9E VS 9 17 VISS A Ø9Ø41A 1239N 1Ø81ØE VS 9 17 VISS A Ø9Ø42A 1229N 1Ø8Ø3E VS 9 17 VISS A Ø9Ø43A 1223N 1Ø8Ø7E VS 9 17 VISS A Ø9Ø44A 123ØN 1Ø8ØE VS 9  |     |      |   |  |       |          |     |     |
| 17 VISS A Ø9Ø41A 1239N 1Ø81ØE VS 9 17 VISS A Ø9Ø42A 1229N 1Ø8Ø3E VS 9 17 VISS A Ø9Ø43A 1223N 1Ø8Ø7E VS 9 17 VISS A Ø9Ø44A 123ØN 1Ø82ØE VS 9  |     |      | А |  |       |          |     |     |
| 17 VISS A Ø9Ø42A 1229N 1Ø8Ø3E VS 9 17 VISS A Ø9Ø43A 1223N 1Ø8Ø7E VS 9 17 VISS A Ø9Ø44A 123ØN 1Ø82ØE VS 9   |     |      |   |  | 1224  | 1 10809E |     |     |
| 17 VISS A Ø9Ø43A 1223N 1Ø8Ø7E VS S<br>17 VISS A Ø9Ø44A 123ØN 1Ø82ØE VS S   | 17  | VISS | Α |  | 1239  | 4 10810E |     |     |
| 17 VISS A @9044A 1230N 10820E VS 9   |     |      |   |  | 1229  | √ 10803E | VS  |     |
|  |     |      |   |  |       |          |     |     |
| 17 VISS A Ø9Ø45A 1231N 1Ø822E VS S   |     | VISS |   |  |       |          |     |     |

Approved For Release 2000/04/17 : CIA-RDP78B04560A003200010025-6

| GRG      | TYPE |   | INSTL.           | CO.   | RDS              | CTY      | CAT |
|----------|------|---|------------------|-------|------------------|----------|-----|
| 17       | VISS | Α | Ø9Ø46A           | 123ØN | 1Ø812E           | VS       | 91  |
| 17       | VISS | A | Ø9Ø47A           |       | 1Ø812E           | VS       | 91  |
| 17       | VISS | Δ | Ø9Ø48A           |       | 1Ø812E           | VS       | 91  |
| 17       | VISS | A | 09049A           |       | 1Ø8Ø6E           | VS       | 91  |
| 17       | VISS | A | Ø9Ø5ØA           |       | 19894E           | VS       | 91  |
| 17       | VISS | A | Ø9Ø51A           |       | 1Ø8Ø3E           | VS       | 91  |
| 17       | VISS | A | Ø9Ø52A           |       | 1Ø811E           | VS       | 91  |
| 17       | VISS | Ā | Ø9Ø53A           |       | 1Ø811E           | ٧S       | 91  |
| 17       | VISS | A | Ø9Ø54A           |       | 1Ø8Ø6E           | VS       | 91  |
| 17       | VISS | A | Ø9Ø55A           |       | 1Ø813E           | VS       | 91  |
| 17       | VISS | A | Ø9Ø56A           |       | 10013E           | VS.      | 9   |
| 17       | VISS | A | Ø9Ø57A           |       | 10811E           | VS       | 9   |
| 17       | VISS | Ã | Ø9Ø58A           |       | 108025           | VS       | 9   |
| 17       | VISS | A | Ø9Ø59A           |       | 10002C           | VS       | 9   |
| 17       | VISS | A | Ø9Ø6ØA           |       | 10804E           | VS       | 9   |
|          |      |   |                  |       |                  |          |     |
| 17       | VISS | A | Ø9Ø61A           |       | 1Ø8Ø2E           | VS       | 9   |
| 17<br>17 | VISS | A | Ø9Ø62A           |       | 10802E           | VS       | 9   |
| 17       | VISS | A | Ø9Ø63A           |       | 10801E           | V.S      | 9   |
|          |      | A | Ø9Ø64A           |       | 10802E           | VS       | 9   |
| 17       | VISS | A | 99865A           |       | 10801E           | VS       | 9   |
| 17       | VISS | A | Ø9Ø66A           |       | 1Ø8Ø5E           | VS       | 9   |
| 17       | VISS | A | Ø9Ø6 <b>7</b> A  |       | 1Ø812E           | VS       | 9   |
| 17       | VISS | A | 09068A           |       | 1Ø8Ø9E           | VS       | 9   |
| 17       | VISS | A | 99969A           |       | 1Ø812E           | VS       | 9   |
| 17       | VISS | A | Ø9Ø7ØA           |       | 10810E           | VS       | 9   |
| 17       | VISS | A | Ø9Ø71A           |       | 1Ø8Ø8E           | VS       | 9   |
| 17       | VISS | A | Ø9Ø72A           |       | 10810E           | VS       | 9   |
| 17       | VISS | A | Ø9Ø73A           |       | 10754E           | VS       | 9   |
| 17       | VISS | A | 09074A           |       | 1Ø812E           | ٧S       | 9   |
| 17       | VISS | A | Ø9Ø75A           |       | 1Ø755E           | VS       | 9   |
| 17       | VISS | A | Ø9Ø76A           |       | 1Ø813E           | VS       | 9   |
| 17       | VISS | A | 99977A           |       | 1Ø81ØE           | VS       | 9   |
| 17       | VISS | A | Ø9Ø78A           |       | 1Ø818E           | VS       | 9   |
| 17       | VISS | A | 09079A           |       | 10809E           | VS       | 9   |
| 17       | VISS | A | Ø9Ø8ØA           |       | 1Ø8Ø4E           | VS       | 9   |
| 17       | VISS | A | Ø9Ø81A           |       | 1Ø813E           | VS       | 9   |
| 17       | VISS | A | Ø9Ø82A           |       | 10808E           | VS       | 9   |
| 17       | VISS | A | Ø9Ø83A           |       | 10807E           | VS       | 9   |
| 17<br>17 | VISS | A | Ø9Ø84A<br>Ø9Ø85A |       | 1Ø758E<br>1Ø757E | VS<br>VS | 9   |

| URG        | TYPE |   | INSTL. | CO    | ORDS          | CTY  | CA  |
|------------|------|---|--------|-------|---------------|------|-----|
| 17         | VISS | А | Ø9Ø86A | 1224N | 1Ø812E        | VS   | 9   |
| 17         | VISS | A | Ø9Ø87A | 1249N | 1Ø751E        | ٧S   | 9   |
| 17         | VISS | A | Ø9Ø88A | 1251N | 1Ø8Ø7E        | VS   | 9   |
| 17         | VISS | Α | Ø9Ø89A | 1253N | 10806E        | VS   | 9   |
| 17         | VISS | A | 89898A | 1254N | 10804E        | VS   | 9   |
| 17         | VISS | A | Ø9Ø91A | 1252N | 10803E        | ٧S   | 9   |
| 17         | VISS | A | Ø9Ø92A | 1252N | 10758E        | ٧S   | 9   |
| 17         | VISS | A | Ø9Ø93A | 1248N | 1Ø8Ø2E        | ٧S   | 9   |
| 17         | VISS | Ā | Ø9Ø94A | 1241N | 1Ø8Ø1E        | ٧S   | 9   |
| 17         | VISS | Ā | Ø9Ø95A | 1224N | 1 10804E      | ٧S   | 9   |
| 17         | VISS | Ā | #9#96A | 1242N | 10801E        | ٧S   | 9   |
| 17         | VISS | Ā | Ø9Ø97A | 124ØN | 10802E        | ٧S   | 9   |
| 17         | VISS | A | Ø9Ø98A | 1242  | 10801E        | ٧S   | 9   |
| 17         | VISS |   | 39899A | 1223  | 1 10803E      | ٧S   | 9   |
| 17         | VISS |   | Ø910ØA | 12461 | √ 1Ø759E      | ٧S   | 9   |
|            | VISS |   | Ø91Ø1A | 1246  | √ 1Ø757E      | ٧S   |     |
| 17         | VISS |   | Ø91Ø2A | 1229  | N 1Ø819E      | VS   |     |
| 17         | VISS |   | Ø91Ø3A | 1229! | ¥ 1∅818E      | VS   | 9   |
| 17         | VISS |   | 99134A | 12307 | 1 1 Ø 8 1 9 E | VS   | . 9 |
| 17         |      |   | Ø91Ø5A |       | N 1Ø8Ø9E      |      | 5   |
| 17         | VISS |   | Ø91Ø6A | 1234  | N 10808E      | VS   | . 9 |
| 17         | VISS |   | Ø91Ø7A | 1236  | N 10802E      | VS   | , , |
| 17         | VISS |   | Ø91Ø8A | 1224  | N 1Ø8Ø9E      | : VS | 9   |
| 17         | VISS |   | 09109A |       | N 1Ø8Ø3E      |      | ;   |
| 17         |      |   | Ø911ØA | 1238  | N 10802E      | VS   | 5   |
| 17         |      |   | Ø9111A | 1236  | N 10803E      | E VS |     |
| 17         |      |   | Ø9111A | 1243  | N 1Ø756E      | E VS | 5   |
| 17         |      |   |        | 1233  | N 1Ø758E      | E VS |     |
| 17         |      |   |        |       | N 10756E      |      | S   |
| 17         |      |   |        | 1238  | N 10758E      | E VS | S   |
| 17         |      |   |        | 1236  | N 10803E      | E VS |     |
| 17         |      |   |        | 1238  | N 10756E      | E VS | S   |
| 17         |      |   |        |       | N 1Ø752E      |      | S   |
| 17         |      |   |        |       | N 10800E      |      | S   |
| 17         |      |   |        | 1239  | N 197576      | E VS | S   |
| 17         |      |   |        | 1247  | N 10756       | E VS | S   |
| 17         |      |   |        | 1249  | N 10802       | E V  |     |
| 17         |      |   |        | 1235  | N 10803       | E V  |     |
| 17         | VIS  |   |        | 123   | N 12810       | E V  |     |
| 1.7<br>1.7 |      |   |        |       | 2N 108021     |      |     |

|   | DRG. | TYPE  |        | INSTL.   | COORDS         | CTY   | CAT         | S |
|---|------|-------|--------|----------|----------------|-------|-------------|---|
|   |      |       |        | Ø9126A   | 1257N 108208   | . VS  | 91          | Ø |
|   | 17   | VISS  | A      | Ø9127A   | 1255N 10818    | E VS  | 91          | Ø |
|   | 17   | VISS  | A      | Ø9121A   | 1253N 1Ø812    | e vs  | 91          | Ø |
|   | 17   | VISS  | A      | Ø9129A   | 1251N 1Ø811    | E VS  | 91          | Ø |
|   | 17   | VISS  | A      | Ø913ØA   | 1238N 1Ø8Ø2    | e vs  | 91          | Ø |
|   | 17   | VISS  | A<br>A | Ø9131A   | 1234N 10806    | E VS  | 91          | 2 |
|   | 17   | VISS  |        | Ø9132A   | 1234N 10806    | E VS  |             | 2 |
|   | 17   | VISS  | A      | Ø9133A   | 1251N 1Ø8Ø2    | E VS  |             | Q |
|   | 17   | VISS  | A      | Ø9134A   | 1223N 1Ø81Ø    | e VS  |             | Q |
|   | 17   | VISS  | Α      | Ø9135A   | 1225N 10810    | E VS  |             | 8 |
|   | 17   | VISS  | A      |          | 1236N 10803    | E VS  |             |   |
|   | 17   | VISS  | A      | Ø9136A   | 1226N 1Ø814    | E VS  |             |   |
|   | 17   | VISS  | A      | Ø9137A   | 1225N 10813    | E VS  | 91          |   |
|   | 17   | VISS  | A      | Ø9138A   | 1226N 1Ø813    | E VS  | 91          |   |
|   | 17   | VISS  |        | Ø9139A   | 1235N 10803    | E VS  | 91          |   |
|   | 17   | VISS  |        | 7914ØA   | 1254N 10809    | E VS  | 91          |   |
|   | 17   | AISS  |        |          | 1252N 10811    | E VS  | 91          |   |
|   | 17   | VISS  |        |          | 1251N 1Ø811    | E V   | 91          |   |
|   | 17   | VISS  |        | ~~~      | 1224N 10809    | E V   | s 91        |   |
|   | 17   | VISS  |        |          | 1236N 1Ø756    | E V   | S 91        | L |
|   | 17   | VISS  |        |          | 1233N 1Ø759    | E V   | S 91        | L |
| 1 | 17   | VISS  |        |          | 1225N 10759    | BE V  | S 91        | Ĺ |
|   | 17   |       |        | Ø9147A   | 122 EM 1898    | LE V  | S 91        | Ĺ |
|   | 17   |       |        |          | 1226N 10804    | E V   | s 91        | L |
|   | 17   |       |        | •        | 1222N 1080     | LE V  | S 9         | L |
|   | 17   |       |        |          | 12241 1080     | ØE V  | S 93        | L |
|   | 17   |       |        |          | 12241 1898     | BE V  | 5 9         | 1 |
|   | 17   | VIS   | S A    | Ø9152A   | 12251 1424     | 9E V  | S 9         | 1 |
|   | 17   |       |        | Ø9153A   | 120001 1082    | 5E V  | \$ 9        | 4 |
|   | 17   |       |        | 12001A   | 12018 1082     | 5E V  | S 9         | 1 |
|   | 17   |       |        | A 12002A | 1285N 1883     | ZE V  | \$ 9        | 1 |
|   | 17   |       |        | A 12003A | 12021 1082     | 4E V  | S 9         | 1 |
|   | 17   |       |        | A 12004A | 12104 1021     | 4E \  | 15 9        | 1 |
|   | 1    |       |        | A 12005A | 1200 LADE 1081 | 5E \  | /S 9        | 1 |
|   | 1    |       |        | A 12006/ | 12/321 1/323   | ØE \  | /S 9        | 1 |
|   | 1    |       |        | A 12007  | 1000 100       | ØE \  | /S 9        | 1 |
|   | 1    | 7 VIS | S      | A 12008  | "              | 1E \  | /S 9        | 1 |
| • | 1    |       |        | A 12009  | 1151N 1981     | 6E 1  | <b>VS</b> 9 | 1 |
|   | 1    |       |        | A 12011  | 1155N 1001     | 3E \  |             | 1 |
|   | 1    |       |        | A 12012  | 13051 1987     | SIE ' | VS S        | 1 |
|   | 1    | 7 VIS | S      | A 12013  | 12004 1000     |       |             |   |

Approved For Release 2000/0្4/វូរី ដ្ឋាល់ RDR78B04560A003200010025-6

Approved For Release 2000%4/197: ሮየል ፡፡ የወP78B045604003200010025-6 25X1D ORG TYPE INSTL. COURDS CTY CAT SC 17 12Ø14A VISS A 1143N 1Ø819E VS 91 25 17 12Ø15A 1144N 1Ø819E VISS A **V**S 91 Ø5 17 VISS Α 12Ø16A 1151N 1Ø813E ٧S 91 Ø5 12Ø17A 1145N 1Ø816E 91 17 VISS A ٧S Ø5 17 VISS 13ØØ3A 1158N 10736E 91 **VS** 05 13004A 91 17 VISS Å 1155N 10740E ٧S 05 ٧S 91 17 VISS Α 13ØØ5A 1205N 10728E Ø5 17 VISS A 13ØØ6A 12Ø5N 1Ø728E **VS** 91 Ø5 17 VISS 1204N 10728E 91 Z 13007A V.S 05 17 VISS 13ØØ8A 12Ø1N 1Ø729E ٧S 91 91 17 VISS 13009A 1200N 10731E ٧S Ø5 Α 17 VISS Д 13Ø1ØA 1200N 10730E ٧S 91 Ø5 17 VISS A 13Ø11A 1158N 10728E ٧S 91 Ø5 17 VISS 13Ø12A 1156N 10727E ٧S 91 05 Δ 17 VISS 13213A 1155N 10724E VS 91 VISS 13Ø14A 91 17 1151N 10732E ٧S 05 A 1155N 10725E 17 VISS 13Ø15A ٧S 91 À Ø5 17 1215N 10758E 91 VISS Â 13Ø16A VS Ø5 17 VISS 13Ø17A 122ØN 1Ø757E ٧S 91 Ø5 Α 17 VISS 13Ø18A 1219N 1Ø756E VS 91 Ø5 13Ø19A ٧S 91 VISS 1218N 1Ø758E Ø5 17 A 17 VISS Д 13Ø2ØA 12Ø9N 1Ø752E ٧S 91 Ø5 17 VISS А 13Ø21A 12Ø9N 10738E ٧S 91 Ø5 17 VISS 13Ø22A 1207N 10739E ٧S 91 Ø5 Α 17 VISS 13Ø23A 1203N 10747E ٧S 91 **Ø**5 17 VISS Δ 13Ø24A 1201N 10744E ٧S 91 95 13Ø25A 91 17 VISS Δ 1211N 1Ø755E ٧S Ø 5 17 VISS Д 13026A 1218N 10758E ٧S 91 Ø5 17 VISS Δ 13Ø27A 1209N 10738E VS 91 Ø5 17 VISS 13Ø28A 1202N 10741E VS 91 VISS 13Ø29A 1157N 10744E ٧S 91 17 05 Α 13Ø34A 91 17 VISS A 12Ø8N 1Ø739E ٧S Ø5 91 05 17 VISS Å 13Ø35A 1153N 1Ø753E ٧S VISS 13Ø36A 1150N 10757E 91 Ø5 17 A ٧S 17 VISS 13Ø37A 1152N 10756E ٧S 91 ٧S 91 Ø5 17 VISS Å 13Ø38A 1152N 10756E 1153N 1Ø749E ٧S 91 17 VISS A 13Ø39A Ø5 17 VISS A 13Ø4ØA 1153N 10750E ٧S 91 Ø 5 91 1207N 10728E ٧S 95 17 VISS 13Ø41A Å 17 VISS Α 13Ø42A 121@N 10752E ٧S 91 Ø5

Approved For Release 2000/04/17: CIA-RDP78B04560A003200010025-6

| 25X1D | ORG      | TYPE |          | INSTL. | co    | ORDS     | CTY  | CA  |
|-------|----------|------|----------|--------|-------|----------|------|-----|
|       | 1.7      | 2211 | Д        | 13044A | 1202  | 10742E   | ٧S   | 9   |
|       | 17<br>17 | VISS | A        | 13045A |       | 1Ø742E   | VS   | 9   |
|       | 17       | VISS | A.       | 13045A |       | 10742E   | VS   | 9   |
|       | 17       | VISS | A        | 13Ø48A |       | 19741E   | ٧S   | 9   |
|       | 17       | VISS | A        | 14002A | 1288N | 10702E   | ٧S   | 9   |
|       | 17       | VISS | Ā        | 14012A |       | 10647E   | VS   | 9   |
|       | 17       | VISS | A        | 140134 | 1157  | 106488   | ٧S   | 9   |
|       | 17       | VISS | Ã        | 14Ø14A | 11531 | 10648E   | VS   | 9   |
|       | 17       | VISS | A        | 14Ø15A | 1159  | 1Ø648E   | ٧S   | 9   |
|       | 17       | VISS | A        | 14016A | 1200  | 10647E   | ٧S   | 9   |
|       | 17       | VISS | Ā        | 14Ø17A |       | 10647E   | VS   | - 9 |
|       | 17       | VISS | Ā        | 14Ø18A | 1144  | 1 10652E | ٧S   | 9   |
|       | 17       | VISS | Ā        | 14Ø19A | 12021 | 1 1Ø65ØE | ٧S   | 9   |
|       | 17       | VISS | Ā        | 14Ø2ØA | 1203  | 10707E   | VS   | 9   |
|       | 17       | VISS | Ž        | 14021A | 12.03 | 1 10707E | ٧S   | 9   |
|       | 17       | VISS | Z        | 14Ø22A | 1203  | 1 1Ø7Ø7E | ٧S   | 9   |
|       | 17       | VISS | Ā        | 14Ø23A |       | √ 10709E |      | 9   |
|       | 17       | VISS | Ā        | 14Ø24A | 1152  | 1 10652E | VS   | 9   |
|       | 17       | VISS | A        | 14Ø25A |       | √ 1Ø653E |      | 9   |
|       | 17       | VISS | Ā        | 14Ø26A | 1132  | ¥ 1Ø654E | VS   | 9   |
|       | 17       | VISS | A        | 14027A | 1154  | N 1∅653E | VS   | 9   |
|       | 17       | VISS | A        | 14028A |       | √ 10700E |      |     |
|       | 17       | VISS | A        | 14029A | 1141  | N 10705E | VS   |     |
|       | 17       | VISS | А        | 14Ø3ØA | 1154  | N 10722E | y S  |     |
|       | 17       | VISS | A        | 14Ø31A | 1153  | N 10712E | VS   |     |
|       | 17       | VISS | Α        | 14Ø32A |       | N 10719E |      |     |
|       | 17       | VISS |          | 14Ø33A |       | N 10716E |      |     |
|       | 17       | VISS |          | 14Ø34A |       | N 10716E |      |     |
|       | 17       | VISS |          | 14Ø35A |       | N 10720E |      |     |
|       | 17       | VISS |          | 14036A |       | N 10717E |      |     |
|       | 17       | VISS | А        | 14037A |       | N 10712E |      |     |
|       | 17       | VISS |          | 14Ø38A |       | N 10707E |      |     |
|       | 17       | VISS | Д        | 14Ø39A |       | N 10654E |      |     |
|       | 17       | VISS | A        | 14040A |       | N 10707E |      |     |
|       | 17       | VISS | A        | 140414 |       | N 10657E |      |     |
|       | 17       | VISS | A        | 14942A |       | N 10659E |      |     |
|       | 17       | VISS | <b>A</b> | 14043A |       | N 10705E |      |     |
|       | 17       | VISS | <b>A</b> | 14044A | 1133  | N 106538 | E VS |     |
|       | 17       | VISS | 5 A      | 14Ø45A |       | N 10715E |      |     |
|       | 17       |      |          | 14046A | 1292  | N 12651E | E VS | 5   |

| ORG      | TYPE |        | INSTL.           |   | CO    | ORDS             | CTY      | CA |
|----------|------|--------|------------------|---|-------|------------------|----------|----|
| 17       | VISS | A      | 14047A           |   | 1202N | 1Ø651E           | VS       | 9  |
| 17       | VISS | Α      | 15001A           |   | 1123N | 10732E           | VS       | ç  |
| 17       | VISS | Α      | 15002A           |   | 1125N | 10741E           | VS       | 4  |
| 17       | VISS | A      | 15003A           |   | 113ØN | 1Ø749E           | VS       | ç  |
| 17       | VISS | A      | 15004A           |   | 1131N | 1Ø745E           | ٧S       | 9  |
| 17       | VISS | A      | 15005A           |   | 1132N | 10745E           | VS       | •  |
| 17       | VISS | A      | 15006A           |   |       | 10746E           | ٧S       |    |
| 17       | VISS | A      | 15ØØ7A           |   |       | 10745E           | VS       | •  |
| 17       | VISS | A      | 15008A           |   | 1132N | 10757E           | VS       | 4  |
| 17       | VISS | A      | 15009A           |   |       | 1Ø736E           | VS       | 4  |
| 17       | VISS | A      | 15010A           |   | 1137N | 10750E           | VS       | ţ  |
| 17       | AISS | A      | 15Ø11A           |   | 1136N | 10750E           | VS       |    |
| 17       | VISS | A      | 15Ø12A           |   | 1136N | 10745E           | VS       | <  |
| 17<br>17 | VISS | A      | 15013A           |   | 1136N | 1Ø751E           | VS       | 4  |
| 17       | VISS | A      | 15014A           |   | 1133N | 10749E           | VS       | ç  |
| 17       | VISS | A      | 15015A           |   | 1138N | 10801E           | ٧S       | 9  |
| 17       | VISS | A      | 15Ø16A           |   | 114ØN | 10801E           | ٧S       | ç  |
| 17       | VISS | A      | 15017A           |   | 114ØN | 1Ø759E           | ٧S       | ç  |
| 17       | VISS | A      | 15Ø18A           |   | 1141N | 10759E           | VS       | 9  |
| 17       | VISS | A      | 15Ø19A           |   | 1143N | 10758E           | VS       | 9  |
| 17       | VISS | Α      | 15Ø2ØA           |   | 1144N | 1Ø757E           | VS       | 9  |
| 17       | VISS | A      | 18001A           |   | 1107N | 10708E           | ٧s       | 9  |
| 17       | VISS | A<br>U | 18002A           |   | 1106N | 10707E           | ٧S       | 9  |
| 17       | VISS | A      | 18ØØ3A           |   | 1057N | 10706E           | VS       | 9  |
| 17       | VISS | A      | 18004A<br>18005A |   | 1109N | 1Ø716E           | VS       | 9  |
| 17       | VISS | A      |                  |   | 1104N | 10707E           | ٧S       | 9  |
| 17       | VISS | A      | 18006A<br>18006A |   | 1104N | 10712E           | VS       | 8  |
| 17       | V133 | A      | 18007A           |   | 1104N | 1Ø712E           | VS       | 9  |
| 17       | VISS | A      | 18008A           |   | 11Ø4N | 1Ø715E           | ٧S       | 9  |
| 17       | VISS | A      | 18009A           |   | 11Ø4N | 10711E           | VS       | 9  |
| 17       | VISS | A      | 18010A           |   | L1Ø5N | 1Ø712E           | ٧S       | 9  |
| 17       | VISS | A      | 18Ø11A           |   | L105N | 10710E           | ٧S       | 9  |
| 17       | VISS | A      | 18Ø12A           |   | LØ57N | 10708E           | ٧S       | 9  |
|          | VISS | A      | 18Ø13A           |   | 104N  | 107085           | ٧S       | 9  |
|          | VISS | Ā      | 18Ø14A           |   | 128N  | 10713E           | ٧S       | 9  |
|          | VISS | Ā      | 18Ø15A           | 1 | TEEN  | 10713E           | VS       | 9  |
|          | VISS | A      | 18Ø16A           | 1 | 117N  | 10730E           | ٧S       | 9  |
|          | VISS | A      | 18Ø17A           | 1 | .115N | 10731E           | ٧S       | 9  |
|          | VISS |        | 18Ø18A           | 1 | 116N  | 10731E<br>10723E | VS<br>VS | 9. |

## Approved For Release 2000s@4/437: @IA-RDP78B045@06003200010025-6 25X1D COORDS CTY CAT SC ORG TYPE INSTL. 1123N 10722E ٧S 91 17 VISS A 18Ø19A Ø5 1104N 10706E VS 91 17 VISS 18952A Α 1110N 10648E 91 Ø5 ٧S 17 VISS 19001A 11Ø1N 1Ø654E ٧S 91 05 19002A 17 VISS Α ٧S 91 Ø5 17 VISS A 19003A 1048N 10650E 91 11Ø8N 1Ø648E ٧S Ø 5 17 VISS Α 19884A 91 17 VISS 19ØØ5A 1100N 10652E VS Ø5 1102N 10644E VS 91 05 17 VISS 19006A VISS 19007A 1113N 10645E ٧S 94 **Ø**5 17 Α 91 1102N 10649E VS Ø5 19008A 17 VISS Α 91 1117N 1Ø647E ٧S Ø5 17 VISS A 19009A 91 Ø5 1116N 10650E ٧S VISS 19010A 17 Α 1113N 1Ø643E ٧s 91 Ø5 17 VISS 19Ø11A ٧S 91 Ø 5 1118N 1Ø647E 17 VISS A 19012A VISS ٧S 91 Ø5 19Ø13A 1118N 1Ø649E 17 A 1106N 10645E ٧S 91 Ø 5 17 VISS À 19014A 19Ø15A 1118N 10645E ٧S 91 17 VISS Α 91 112ØN 10644E VS Ø5 17 VISS 19016A ٧S 91 Ø5 112ØN 10644E 19017A VISS 17 Ø5 17 VISS Α 19Ø18A 1109N 10644E ٧S 91 Ø5 1110N 10651E VS 91 17 VISS Α 19Ø19A Ø5 91 19020A 1122N 10644E ٧S 17 VISS Δ 95 1114N 10646E ٧S 91 19Ø21A 17 VISS VISS 19022A 1115N 1Ø646E ٧S 91 05 17 Α Ø5 91 1109N 10645E ٧S VISS 19Ø23A 17 A 91 95 1124N 10637E ٧S 20001A 17 VISS А 91 Ø5 1139N 10634E ٧S 17 VISS 20002A Д 1140N 10633E VS 91 05 20033A 17 VISS 1135N ٧S 91 05 20004A 19634E 17 VISS Α 91 05 VS VISS 20005A 1135N 1Ø638E 17 A 05 1127N 1Ø629E VS 91 17 VISS A 20006A 05 91 1135N 1Ø639E ٧S VISS 20007A 17 Ø 5 91 ٧S VISS 20008A 1137N 10633E 17 ٧S 91 20099A 1136N 1Ø634E VISS 17 A ØS 91 17 VISS A 20010A 1137N 1Ø636E VS 95 1139N 10643E VS 91 2ØØ12A 17 VISS 95 20013A 1137N 10640E ٧S 91 17 VISS Ø 5 1141N 10636E VS 91 17 VISS 20014A Ø 5 1138N 10644E VS 91 VISS A 20015A 17 1150N 19637E ٧S 91 2Ø216A VISS A

Approved For Release 2000/04/17 : CIA-RDP78B04560A003200010025-6

25X1D Approved For Release 2000/64/ዋም CIAFRDP78B04560A003200010025-6 ORG TYPE INSTL. COORDS CTY CAT 17 VISS Â 20017A 1140N 10639E 91 VS 17 VISS А 20018A 1139N 10638E V.S 91 2 17 VISS 20019A 1147N 1Ø638E VS 91 0 VISS 17 20020A 1138N 10638E ٧S 91 Ø 17 VISS 20021A 1140N 10641E 91 VS Ø 17 VISS 20022A 1139N 1Ø636E ٧S 91 17 VISS 20023A 1138N 10638E ٧s 91 Ø 17 VISS A 20024A 1138N 10635E VS 91 Ø 17 VISS Α 20025A 1136N 1Ø643E VS 91 25 17 VISS 20026A 1138N 1Ø633E 91 ٧S ge 17 VISS Д 20027A 1154N 10637E ٧S 91 ØS 17 VISS Α 2ØØ28A 1153N 1Ø636E VS 05 91 17 VISS А 20029A 1152N 10636E VS 94 95 17 VISS Å 20030A 1150N 10634E ٧S 91 05 17 VISS 2ØØ31A 1136N 10642E VS 91 95 17 VISS 20032A 1130N 10645E ٧S 91 35 17 VISS A 2ØØ33A 1126N 10639E VS 94 Ø5 17 VISS 20034A 1121N 1Ø638E ٧S 94 95 17 VISS Δ 20035A 1120N 10637E ٧S 91 Ø5 17 VISS 20036A 1121N 10629E **VS** 91 Ø5 17 VISS Α 21002A 11Ø7N 1Ø6Ø8E ٧S 91 95 17 VISS А 21ØØ3A ٧s 1108N 10607E 91 95 17 VISS 21 Ø Ø 4 A 1108N 10607E V.S 91 05 17 VISS 21ØØ5A 1117N 10600E ٧S 91 95 17 VISS 21006A 1118N 10602E VS 91 Ø 5 17 VISS 21007A 1118N 10604E VS 91 Ø5 17 VISS Α 21008A 1120N 10604E VS 91 Ø5 17 VISS 21Ø09A 1115N 10614E ٧S 91 Ø5 17 VISS Α 21Ø1ØA 1112N 10616E ٧S 91 Ø5 17 VISS A 21Ø11A 1127N 10602E VS 91 Ø 5 17 VISS 21Ø12A 1109N 10614E 91 Ø5 17 VISS А 21013A 1110N 10612E ٧S 91 25 17 VISS Д 21Ø14A 1110N 10612E ٧s Ø5 91 17 VISS A 21Ø15A 1117N 10606E ٧S 91 Ø5 17 VISS Α 21Ø16A 1116N 10606E ٧S 91 Ø 5 17 VISS Α 21@17A 1104N 10610E ٧S 91 Ø5 17 VISS A 21018A 1101N 10613E Ø5 ٧S 91 17 VISS À 21Ø19A 1105N 10614E VS 91 Ø5 1.7 VISS A 21020A 1111N 12619E ٧S 91 35 17 VISS 21Ø21A 1115N 10555E 91 Ø5 proved For Release 2000@4/47:..GIA-RDP78B04560A003200010025-6

|     | ORG_   | TYPE         |        | INSTL.           | CO | ORDS             | CTY      | CAT      | SC       |
|-----|--|--------------|--------|------------------|----|------------------|----------|----------|----------|
|     | 1.77   | urce         |        | 21.620.4         |    |                  |          |          |          |
|     | 17.  | VISS         | A      | 21Ø22A           |    | 1Ø6Ø2E           | VS       | 91       | Ø5       |
| ••  | 17   | VISS         | A.     | 21Ø23A           |    | 10611E           | VS       | 91       | Ø5       |
|     | 17   | VISS<br>VISS | A      | 21Ø24A           |    | 10614E           | VS       | 91       | Ø5       |
|     | 17.<br>17  |              | A      | 21 Ø 25 A        |    | 10620E           | VS       | 91       | Ø5       |
|     |  | VISS         | A      | 21Ø26A           |    | 10605E           | VS       | 91       | 05       |
| · · |  | VISS         | A      | 21Ø27A           |    | 10610E           | VS       | 91       | Ø 5      |
|     | 17   | VISS         | A      | 21Ø28A           |    | 1Ø612E           | ٧S       | 91       | Ø5       |
|     | the state of the s |              | А      | 21Ø29A           |    | 19694E           | VS       | 91       | Ø5       |
|     | 17   | VISS         | A      | 21Ø3ØA           |    | 1Ø61ØE           | VS       | 91       | Ø5       |
|     | 17.<br>17  | VISS         | Å      | 21Ø31A           |    | 10615E           | VS       | 91       | Ø5       |
|     | 17   | VISS<br>VISS | A      | 21Ø32A           |    | 1Ø624E           | VS       | 91       | Ø5       |
|     | 17   | VISS         | A      | 21Ø33A           |    | 1Ø623E           | VS       | 91       | 95       |
|     | 17   | VISS         | A      | 21934A           |    | 1Ø618E           | VS       | 91       | Ø5       |
|     | 17   | VISS         | А      | 21Ø35A           |    | 1Ø618E           | VS       | 91       | Ø5       |
|     |  |              | A      | 21036A           |    | 1Ø615E           | VS       | 91       | 05       |
|     | 17   | VISS         | A      | 21Ø37A           |    | 10620E           | VS       | 91       | Ø5       |
|     | 17   | VISS         | A      | 21Ø38A           |    | 10616E           | VS       | 91       | Ø5       |
|     | 17   | VISS<br>VISS | A      | 21Ø39A           |    | 10610E           | ٧S       | 91       | Ø5       |
|     | 17<br>17   |              | A      | 21Ø4ØA           |    | 10608E           | VS       | 91       | 25       |
|     | the state of the s | VISS         | A      | 22001A           |    | 19644E           | ٨S       | 94       | Ø5       |
|     | 17   | VISS         | A      | 22ØØ2A           |    | 1Ø641E           | VS       | 91       | Ø5       |
|     | 17   | VISS         | A      | 22ØØ3A           |    | 10643E           | VS       | 91       | Ø5       |
|     | 17   | VISS<br>VISS | A      | 22004A           |    | 1Ø642E           | ٧S       | 91       | 95       |
|     | 17<br>17   | VISS         | A      | 22005A<br>22006A |    | 1Ø641E           | VS       | 91       | Ø5       |
|     | 17   |              |        |                  |    | 10636E           | VS       | 94       | Ø5       |
|     | 17   | VISS         | A<br>A | 22ØØ7A<br>22ØØ8A |    | 10642E           | VS       | 91       | Ø5       |
|     | 17   | VISS         | A      |                  |    | 10634E           | VS       | 91       | Ø 5      |
|     | 17   | VISS         | Ā      | 22ØØ9A<br>22Ø1ØA |    | 10635E           | VS       | 91       | Ø5       |
|     | 17   | VISS         | A      | 22010A<br>22011A |    | 1Ø638E           | VS       | 91       | Ø5       |
|     | 17   | VISS         | A      | 22011A<br>22012A |    | 10638E           | VS       | 91       | Ø5       |
|     | 17   | VISS         | A      | 22012A<br>22013A |    | 10638E           | VS       | 91       | Ø5       |
|     | 17   | VISS         | A      | 22014A           |    | 10637E           | VS       | 91       | Ø5       |
|     | 17   | VISS         | A      | 22Ø15A           |    | 10643E           | VS<br>VS | 91       | Ø5       |
|     | 17   | VISS         | A      | 22015A           |    |                  |          | 91       | Ø5       |
|     | 17   | VISS         | A      | 22Ø17A           |    | 1Ø644E<br>1Ø643E | VS<br>VS | 91       | Ø5       |
|     | 17   | VISS         | A      | 22Ø18A           |    | 19646E           | V.S      | 91       | Ø5       |
|     | 17   | VISS         | Ā      | 22Ø19A           |    | 10638E           | VS<br>VS | 91<br>91 | Ø5       |
|     | 17   | VISS         | A      | 22019A<br>22020A |    |                  |          |          |          |
|     | 17   | VISS         | A      | 22020A<br>22021A |    | 10632E<br>10638E | VS<br>VS | 91<br>91 | 95<br>95 |

## Approved For Release 2000/64/17፣: ሮቡፋ-ሞይP78B04560ብβ03200010025-6 25X1D ORG TYPE INSTL. COORDS CTY CAT SC 17 VISS Δ 22Ø22A 1103N 10638E VS 91 Ø5 17 VISS À 22Ø23A 1104N 10634E ٧S 91 Ø5 17 VISS A 22Ø24A 1108N 10641E VS 91 Ø5 17 VISS Α 22Ø25A 1105N 10640E ٧S 91 Ø5 17 22Ø26A 1104N 10640E VISS 91 Ø5 ٧S 17 VISS 23ØØ1A 1048N 10634E ٧S 91 91 17 VISS A 23ØØ2A 1047N 10635E 95 ٧S 17 VISS 23ØØ3A 1049N 1Ø635E ٧S 94 95 17 VISS 91 23004A 1047N 10636E ٧S Ø5 Α 17 VISS 23ØØ5A 1047N 10637E ٧S 91 Ø5 17 VISS 91 Α 23ØØ6A 1047N 10638E ٧S 95 17 VISS Α 23ØØ7A 1Ø48N 1Ø638E VS 91 Ø5 17 VISS A 23ØØ8A 1Ø5ØN 1Ø634E ٧S 94 Ø5 91 17 VISS 23ØØ9A 1048N Ø 5 1Ø633E ٧S 17 VISS 23Ø1ØA 1Ø48N 1Ø636E ٧S 91 **05** 17 VISS 23Ø11A 91 1Ø39N 1Ø639E ٧S Ø5 17 1048N 10636E VISS Δ 23Ø12A ٧S 91 **Ø**5 17 VISS Д 23Ø13A 1Ø48N 1Ø637E ٧S 91 Ø5 17 VISS 23Ø14A 1045N 1Ø645E ٧S 91 35 17 VISS 23Ø15A 1050N 10635E 91 V S 35 17 VISS 91 A 23∅16∆ 1Ø39N 1Ø638E ٧S Ø5 17 VISS A 23Ø17A 1Ø38N 1Ø639E ٧S 91 95 17 VISS Α 23Ø18A 1040N 19639E ٧S 91 Ø5 17 VISS 23Ø19A 91 A 1Ø39N 10639E ٧S 05 17 VISS 23Ø2ØA 1047N 10645E ٧S 91 Ø5 VISS 17 A 23Ø21A 1047N 10646E ٧S 91 17 VISS А 23Ø22A 91 1046N 10643E ٧S Ø5 17 VISS 23Ø23A 1Ø52N 1Ø634E ٧S 91 Ø5 17 VISS 23Ø24A 1043N 10635E A VS 91 Ø5 1048N 10643E 17 VISS 23Ø25A 91 **Ø**5 V5 23Ø26A 17 VISS A 1045N 10635E ٧S 91 Ø5 17 VISS Α 23Ø27A 1047N 10648E 91 ٧S Ø5 17 VISS А 23Ø28A 1Ø46N 1Ø647E ٧S 91 ø5 23Ø29A 17 VISS Α 1043N 10644E ٧s 91 Ø5 17 VISS 23Ø3ØA 1040N 10644E VS 91 Ø5 17 VISS 23031A 1141N 1Ø636E ٧S 91 23Ø32A 17 VISS A VS 91 Ø5 1141N 10637E 17 VISS Δ 23Ø33A 1141N 10640E ٧S 91 Ø5 17 VISS 23Ø34A 91 Д 1110N 10638E ٧S Ø5 17 VISS 23Ø35A 1141N 10636E ٧S 91 Ø 5

| ORG | TYPE |    | INSTL.          | · C   | DORDS    | CTY | CAT |
|-----|------|----|-----------------|-------|----------|-----|-----|
| 17  | VISS | Α  | 23Ø36A          | 1139  | N 1Ø636E | vs  | 91  |
| 17  | AISS | Α  | 23Ø3 <b>7</b> A |       | N 10635E | VS  | 94  |
| 17  | VISS | А  | 23Ø38A          |       | N 10640E | VS  | 9   |
| 17  | AISS | A  | 24ØØ1A          | 1Ø39  | 1 10642E | ٧S  | 9   |
| 17  | VISS | А  | 24002A          | 1033  | N 10622E | VS  | 9   |
| 17  | AISS | A  | 24003A          | 1033  | N 1Ø621E | VS  | 9   |
| 17  | VISS | А  | 24Ø94A          |       | 1 10631E | ٧S  | 9   |
| 17  | AISS | А  | 24005∧          |       | N 1Ø635E | VS  | 9   |
| 17  | VISS | Α  | 24ØØ6A          |       | √ 1∅63∅E | VS  | 9   |
| 17  | VISS | Α  | 24ØØ7A          |       | 1 10644E | VS  | 9   |
| 17  | VISS | I  | 24ØØ8A          |       | 10643E   | VS  | 9   |
| 17  | VISS | I  | 24ØØ9A          | 1036  | 1 10641E | VS  | 9   |
| 17  | SSIV | I  | 24010A          | 1Ø38  | 19643E   | VS  | 9   |
| 17  | VISS | I. | 24911A          |       | 10640E   | VS  | 9   |
| 17  | VISS | Д  | 24012A          |       | 1 264ØE  | ٧S  | 9   |
| 17  | VISS | A  | 24Ø13A          | 1035  | 10639E   | ٧S  | 9   |
| 17  | VISS | Α  | 24014A          | 1032  | 10640E   | ٧S  | ý   |
| 17  | VISS | Д  | 24015A          | 1038  | 10631E   | VS  | 9   |
| 17  | VISS | A  | 24Ø16A          | 1034  | 10626E   | ٧S  | 9   |
| 17  | VISS | I  | 24917A          | 1036  | 10640E   | ٧S  | 9   |
| 17  | VISS | Α  | 24Ø18A          | 1938  | 10641E   | VS  | 9   |
| 17  | VISS | Α  | 24Ø19A          | 1Ø36  | 10637E   | ٧S  | 9   |
| 17  | VISS | A  | 24Ø2ØA          | 1038  | 19642E   | ٧S  | 9   |
| 17  | VISS | Α  | 24Ø21A          | 1037  | 10642E   | ٧S  | 9   |
| 17  | VISS | Z  | 24022A          | 1028  | 10637E   | ٧S  | ģ   |
| 17  | VISS | Α  | 24Ø23A          | 1038  | 10629E   | ٧S  | 9   |
| 17  | VISS | A  | 24Ø24A          | 1036  | 1Ø636E   | ٧S  | 9   |
| 17  | AISS | I  | 24Ø25A          | 1037  | 10642E   | ٧S  | 9   |
| 17  | VISS | Д  | 24Ø26A          | 10341 | 10639E   | VS  | 9   |
| 17  | VISS | Д  | 24Ø27A          | 1034  | 19638E   | ٧s  | 9   |
| 17  | 221V | А  | 24Ø28A          | 1033  | 10638E   | VS  | 9   |
| 17  | VISS | Ĺ  | 24Ø29A          |       | 1Ø634E   | VS  | 9   |
| 17  | VISS | Α  | 24Ø3ØA          |       | 1Ø636E   | VS  | 9   |
| 17  | VISS | A  | 24Ø31A          | 1938) | 1Ø632E   | VS  | 9   |
| 17  | VISS | Д  | 24Ø32A          | 1Ø38N | 1Ø636E   | VS  | 9   |
| 17  | VISS | I  | 24233A          |       | 1Ø634E   | ٧S  | 9   |
| 17  | VISS | A  | 24034A          |       | 10635E   | ٧S  | 9   |
| 17  | VISS | A  | 24Ø35A          |       | 10628E   | VS  | ģ   |
| 17  | VISS | A  | 24Ø36A          | 1028N | 10627E   | ٧S  | 9   |
| 17  | VISS | А  | 24Ø37A          | 10300 | 10623E   | VS  | 91  |

| 17<br>17<br>17<br>17<br>17<br>17 | VISS<br>VISS<br>VISS<br>VISS<br>VISS | A<br>A<br>A | 24Ø38A<br>25ØØ1A<br>25ØØ2A | 1030N 1            |         |    | 91 g<br>91 g |
|----------------------------------|--------------------------------------|-------------|----------------------------|--------------------|---------|----|--------------|
| 17<br>17<br>17<br>17<br>17       | VISS<br>VISS<br>VISS<br>VISS         | Д           |                            |                    |         | S  | 01 0         |
| 17<br>17<br>17<br>17             | VISS<br>VISS                         |             |                            | I D T T I          |         |    | 1 L X        |
| 17<br>17<br>17<br>17             | VISS<br>VISS                         | Δ           |                            | 1957N 1            | Ø614E V | S  | 94 8         |
| 17<br>17                         |                                      |             | 25ØØ3A                     | 1Ø49N 1            | Ø648E V | S  | 91           |
| 1.7                              | VITCE                                | Д           | 25Ø94A                     | 1Ø53N 1            |         | 'S | 91 8         |
|                                  | A T 2 2                              | Α           | 25ØØ5A                     | 1Ø53N 1            | Ø654E V | S  | 91 9         |
|                                  | VISS                                 | Α           | 25006A                     | 1Ø57N 1            | Ø653E V | S  | 91 9         |
| 17                               | VISS                                 | Α           | 25ØØ7A                     | 1Ø49N 1            | Ø652E \ | S  | 91           |
| 17                               | VISS                                 | Α           | 25008A                     | 1048N 1            | Ø649E \ | 5  | 91           |
| 17                               | VISS                                 | Α           | 25ØØ9A                     | 1057N 1            | Ø701E V | S  | 91           |
| 17                               | VISS                                 | A           | 25Ø1ØA                     | 1053N 1            |         |    | 91           |
| 17                               | VISS                                 | Α           | 25011A                     | 1045N 1            |         |    | 91           |
| 17                               | VISS                                 | A           | 25Ø12A                     | 1041N 1            |         |    | 91           |
| 17                               | VISS                                 | A           | 25Ø13A                     | 1050N 1            |         |    | 91           |
| 17                               | VISS                                 | А           | 25Ø14A                     | 1051N 1            |         |    | 91           |
| 17                               | VISS                                 | Α           | 25Ø15A                     | 1037N 1            |         |    | 91           |
| 17                               | VISS                                 | Α           | 25Ø16A                     | 1100N 1            |         |    | 91           |
| 17                               | VISS                                 | A           | 25Ø17A                     | 1044N 1            |         |    | 91           |
| 17                               | VISS                                 | A           | 25Ø18A                     | 1044N 1            |         |    | 91           |
| 17                               | VISS                                 | A           | 25Ø19A                     | 1040N 1            |         |    | 91           |
| 17                               | VISS                                 | Ā           | 25Ø2ØA                     | 1057N 1            |         |    | 91           |
| 17                               | VISS                                 | Ā           | 25Ø21A                     | 11Ø2N 1            |         |    | 91           |
| 17                               | VISS                                 | A           | 25Ø22A                     | 1052N 1            |         |    | 91           |
| 17                               | VISS                                 | Ā           | 25Ø23A                     | 1052N 1            |         |    | 91           |
| 17                               | VISS                                 | Ā           | 25024A                     | 1043N 1            |         |    | 91           |
| 17                               | VISS                                 | Ž           | 25Ø25A                     | 1051N 1            |         |    | 91           |
| 17                               | VISS                                 | A           | 25Ø26A                     | 1041N 1            |         |    | 91           |
| 17                               | VISS                                 | A           | 25Ø27A                     | 1Ø42N 1            |         |    | 91           |
| 17                               | VISS                                 | Ā           | 25Ø28A                     | 1041N 1            |         |    | 91           |
| 17                               | VISS                                 | A           | 25Ø29A                     | 1941N 1            |         |    | 91           |
| 17                               | VISS                                 | Ā           | 25Ø3ØA                     | 1040N 1            |         |    | 91           |
| 17                               | VISS                                 | A           | 27ØØ1A                     | 1025N 1            |         |    | 91           |
| 17                               | VISS                                 | A           | 28ØØ1A                     | 1055N 1            |         |    | 91           |
| 17                               | VISS                                 | A           | 28001A                     | 1253N 1            |         |    | 94           |
| 17                               |                                      |             |                            | 1949N 1            |         |    | 94           |
| 17                               | VISS                                 | A           | 29ØØ2A                     | 1949N 1            |         |    | 91           |
|                                  |                                      | A           | 29ØØ3A                     | 1 Ø 4 2 N 1        |         |    | 91           |
| 17                               | VISS                                 | A           | 29ØØ4A                     | 1942N 1            |         |    | 94           |
| 17                               | AISS                                 | A           | 29ØØ5A                     |                    |         | _  | 94           |
| 17<br>17                         | VISS                                 | A           | 29006A<br>29008A           | 1055N 1<br>1055N 1 |         |    | 91           |

Approved For Release 2000/04/17 CIA-RDP78B04560A003200010025-6

| ORG      | TYPE         |        | INSTL.           | C      | ORDS                 | CTY      | CAT |
|----------|--------------|--------|------------------|--------|----------------------|----------|-----|
| 17       | VISS         | A      | 29ØØ9A           | 1045   | I 1∅525E             | ٧s       | 94  |
| 17       | VISS         | A      | 29Ø1ØA           | 1Ø53   | 1 1Ø526E             | VS       | 9   |
| 17       | VISS         | Α      | 29Ø11A           | 1053   | 1 1Ø526E             | VS       |     |
| 17       | VISS         | A      | 29Ø12A           | 1052   | 1 19526E             | ٧S       | 9   |
| 17       | VISS         | A      | 29Ø13A           | 1.05.2 | 1 1Ø526E             | ٧s       |     |
| 17       | VISS         | Ζ      | 3ØØØ1A           |        | 1 10455E             |          |     |
| 17       | VISS         | Z      | 30004A           |        | 1 10454E             |          |     |
| 17       | VISS         | Z      | 3ØØØ5A           |        | 10452E               | VS       |     |
| 17       | VISS         | A      | 30006A           |        | 1 10457E             | VS       |     |
| 17       | VISS         | Α      | 30007A           |        | 10500E               |          |     |
| 17       | VISS         | A      | 3ØØØ8A           |        | 10459E               |          |     |
| 17       | VISS         | A      | 30009A           |        | 105008               |          |     |
| 17       | VISS         | Z      | 30010A           |        | 10508E               |          |     |
| 17       | VISS         | Ā      | 30011A           |        | 1 1Ø457E             |          |     |
| 17       | VISS         | A      | 30012A           |        | 1Ø5Ø2E               | VS       |     |
| 17       | VISS         | A      | 3ØØ13A           |        | 1 1 Ø 4 5 8 E        | VS       |     |
| 17       | VISS         | A      | 3ØØ14A           |        | 10459E               |          |     |
| 17       | VISS         | A      | 36ØØ1A           |        | 10427E               |          |     |
| 17       | VISS         | A      | 36ØØ2A           |        | 10427E               | VS.      |     |
| 17       | VISS         | A      | 36ØØ3A           | 1015   | 10449E               | VS       |     |
| 17       | VISS         | A      | 36ØØ4A           |        | 10451E               | VS       |     |
| 17       | VISS         | A      | 36ØØ5A           |        | 10437E               | VS       |     |
| 17       | VISS         | Ā      | 36006A           |        | 10441E               |          |     |
| 17       | VISS         | A      | 36007A           |        | 10455E               |          |     |
| 17       | VISS         | Â      | 36ØØ8A           |        | 1 10456E             | VS       |     |
| 17       | VISS         | Ā      | 36ØØ9A           |        | 1 10457E             |          |     |
| 17       | VISS         | Ā      | 36Ø1ØA           |        | 10451E               | VS       |     |
| 17       | VISS         | Z      | 40001A           |        | 10430E               | VS       |     |
| 17       | VISS         | Ā      | 40002A           |        | 10833E               | VS       |     |
| 17       | VISS         | Ā      | 40003A           | 1325   | 10828E               | VS       |     |
| 17       | VISS         | A      | 40004A           |        | 1 10834E             | VS       |     |
| 17       | VISS         | Ã      | 40005A           |        | 10834E<br>10829E     | VS       |     |
| 17       | VISS         | A      | 40006A           |        | 10829E               | VS.      |     |
| 17       | VISS         | A      | 40007A           |        |                      |          |     |
| 17       | VISS         | A      | 40008A           |        | \ 1Ø822E<br>\ 1Ø822E | VS<br>VS |     |
| 17       | VISS         | A      | 40000A           |        |                      |          |     |
| 17       | VISS         | A      |                  |        | 10829€               | VS       |     |
|          |              |        | 40010A           |        | 10829E               | VS       |     |
| 17       | VISS         | A      | 40011A           |        | 1Ø829E               | VS       |     |
| 17<br>17 | VISS<br>VISS | A<br>A | 40012A<br>40013A |        | 10828E<br>10828E     | VS<br>VS |     |

Approved For Release 2000/04/17/2014-RDP/8B04560A005200010025

Approved For Release 2000/04/47 : CFA/RDP78B0456014003200010025-6 25X1D CTY CAT SC COORDS INSTL. ORG TYPE 91 Ø5 1329N 1Ø822E ٧S 40014A A VISS 17 1322N 10827E 91 Ø5 ٧S 40015A VISS Å 17 1322N 10827E **0**5 91 ٧S 40016A VISS. А 17 **Ø**5 91 VS 1323N 1Ø827E 40017A VISS A 17 Ø5 1322N 10825E 91 VS 40018A VISS Α 17 91 Ø5 ٧S 1322N 10826E 4ØØ19A А VISS 17 91 Ø5 1328N 1Ø823E VS VISS А 40020A 17 91 85 1329N 10822E ٧S 40021A 17 VISS А 91 Ø5 ٧S 1329N 1Ø828E 40022A VISS Α 17 Ø5 1329N 1Ø827E 91 ٧S 40023A 17 VISS Ø5 ٧S 91 1332N 1Ø816E 40024A VISS Α 17 95 91 1332N 1Ø816E VS 17 VISS A 40025A 95 91 ٧S 1332N 10816E 40026A 17 VISS Α Ø5 ٧S 91 1322N 10824E 40027A VISS A 17 Ø5 91 1321N 10829E ٧S 40028A 17 VISS Α Ø5 91 ٧S 1332N 10816E 40029A VISS Α 17 1333N 10815E ٧S 91 Ø5 17 VISS Д 40030A 91 Ø5 1331N 1Ø818E ٧S 40031A 17 VISS Α 91 Ø5 ٧S 1Ø819E 1331N 4ØØ32A VISS A 17 Ø5 91 1331N 10817E ٧S 4ØØ33A VISS Α 17 91 05 ٧S 1331N 10819E 40034A A VISS 17 Ø5 1332N 1Ø818E VS. 91 4ØØ35A 17 VISS Α 91 Ø5 1322N 1Ø818E ٧S 4ØØ36A 17 VISS А Ø5 91 VS 1Ø818E 1331N 40037A VISS A 17 Ø5 91 ٧S 1313N 1Ø815E 49938A 17 VISS Д 91 05 ٧S 1316N 1Ø814E 4ØØ39A A VISS 17 ØS 1312N 1Ø815E VS 91 40040A 17 VISS A Ø 5 91 ٧S 1Ø815E 1316N 40041A 17 VISS Α ٧S 91 1Ø815E 1316N VISS 40042A 17 Ø 91 1Ø815E **VS** 1316N 40043A VISS Α 17 05 91 133ØN 10821E ٧S 40044A VISS Å 17 94 0 1319N 1Ø82ØE ٧S 49945A VISS 17 Ø: 91 1325N 10823E VS 49946A 17 VISS A Ø 91 1327N 1Ø823E VS 40047A VISS 17 Ø 1327N 1Ø824E 91 ٧S 4ØØ48A VISS A 17 91 Ø ٧S 1326N 1Ø826E A 49949A 17 VISS Ø: 1052N 10630E ٧S 91 41001A 17 VISS 94 Ø 1049N 10627E VS 41002A 17 VISS А 91 3 1057N 10628E ٧S 41003A VISS 17 91 1059N 10624E A 410044 17 VISS

proved For Release 2000/<u>04/</u>775 ChArRDP78B04560A003200010025-6

)

# Approved For Release 2000/04/17: ©IA9RIDP78B04560A003200010025-6

| 25X1D | Approved For Release 2000/6 | ) <b>4</b> <i>K</i> E7 : ) | WA9    | RDP78B04         | 4 <u>55</u> 04903200010025-6 |                      |     |          |     |
|-------|-----------------------------|----------------------------|--------|------------------|------------------------------|----------------------|-----|----------|-----|
|       | ORG                         | TYPE                       |        | INSTL.           | co                           | ORD <b>S</b>         | CTY | CAT      | sc  |
|       | 1 °°                        | UTCC                       |        | . 1 0 0 5 A      | 1 Ø 5 O M                    | 10625E               | ٧S  | 91       | Ø5  |
|       | 17                          | VISS                       | A      | 41005A<br>41006A |                              | 10627E               | VS. | 94       | Ø5  |
|       | 17<br>17                    | VISS<br>VISS               | A      | 41000A           | 1 Ø54N                       | 1Ø625E               | VS  | 91       | Ø5  |
|       | 17                          | VISS                       |        | 41008A           |                              | 10625E               |     | 91       | Ø5  |
|       | 17                          | VISS                       | Ā      | 41009A           | 1059N                        | 10631E               |     | 91       | 05  |
|       | 17                          | VISS                       | A      | 41Ø1ØA           |                              | 1Ø626E               |     | 91       | Ø5  |
|       | 17                          | VISS                       | A      | 41Ø11A           |                              | 1Ø626E               |     | 91       | 25  |
|       | 17                          | VISS                       | A      | 41012A           | 1056N                        | 1Ø632E               | VS  | 91       | 05  |
|       | 17                          | VISS                       |        | 41013A           | 1Ø57N                        | 1Ø531E               | ٧S  | 91       | 05  |
|       | 17                          | VISS                       | A      | 41014A           | 1 Ø44N                       | 1Ø626E               | ٧S  | 91       | Ø 5 |
|       | 17                          | VISS                       | A      | 41015A           | 1Ø59N                        | 10627E               | VS  | 91       | Ø5  |
|       | 17                          | VISS                       |        | 41016A           |                              | 10631E               |     | 91       | Ø5  |
|       | 17                          | VISS                       |        | 41Ø17A           |                              | 1Ø628E               |     | 91       | Ø5  |
|       | 17                          | VISS                       |        | 41Ø18A           | 11000                        | 10620E               | VS  | 91       | Ø5  |
|       | 17                          | VISS                       |        | 41Ø19A           |                              | 10612E               |     | 94<br>91 | Ø5  |
|       | 17                          | VISS                       |        | 41020A           | 1058                         | 10628E<br>10629E     | VS. | 91       | Ø 5 |
|       | 17                          | VISS                       |        | 41Ø21A           |                              | 100296               |     | 91       | Ø5  |
|       | 17                          | VISS                       |        | 04073A<br>04095A | 15128                        | 10747E               | ٧S  | 91       | Ø 5 |
|       | 17                          | VISS<br>VISS               |        | Ø4Ø96A           | 15120                        | 107448               | ٧S  | 91       | 05  |
|       | 17<br>17                    | VISS                       |        | Ø4Ø97A           |                              | 1Ø744E               |     | 91       | Ø 5 |
|       | 17                          | VISS                       |        | Ø4Ø98A           | 15111                        | 10744E               | ٧S  | 91       | Ø5  |
|       | 17                          | VISS                       |        | 94999A           | 1509                         | 1Ø745E               | ٧S  | 91       | Ø5  |
|       | 17                          | VISS                       |        | Ø41ØØA           | 1449                         | 10812E               | VS  | 94       | Ø5  |
|       | 17                          | VISS                       |        | Ø41Ø1A           | 14501                        | 10811E               | VS  | 91       | 95  |
|       | 17                          | VISS                       |        | 04102A           | 1551N                        | 1 10811E             | VS  | 91       | 05  |
|       | 17                          | VISS                       |        | 94193A           |                              | 1 10800E             |     | 91       | 95  |
|       | 17                          | VISS                       | Α      | Ø4184A           |                              | 10801E               |     |          | 0 : |
|       | 17                          | VISS                       |        | Ø4115A           |                              | 1 10758E             |     | 91       | 25  |
|       | 17                          | VISS                       |        | Ø4141A           | 15Ø8                         | 1 10745E             | VS  | 91       | 95  |
|       | 17                          | VISS                       |        | Ø4142A           | 1505                         | 12744E               | VS  | 91       | Ø 5 |
|       | 17                          | VISS                       |        | 94143A           |                              | 10744E               |     | 91       | Ø:  |
|       | 17                          | VISS                       |        | Ø4144A           |                              | 10744E               |     |          | Ø 5 |
|       | 17                          |                            |        | Ø4145A           |                              | 1 10746E             |     |          | 05  |
|       | 17                          |                            |        | Ø4146A           | 1503                         | N 10745E<br>N 10745E |     |          | Ø.  |
|       | 17                          |                            |        | Ø4147A<br>Ø5Ø@1A |                              | 10817E               |     |          | Ø:  |
|       | 17<br>17                    |                            |        | Ø5ØØ2A           | 1434                         | 1 10816E             |     |          | Ø:  |
|       | 17                          |                            |        | 25923A           |                              | 10818E               |     |          | Ø.  |
|       | 17                          |                            |        | 25025A           |                              | V 10818E             |     |          | Ø 9 |
|       | 1,                          | ¥133                       | , ,,,, | 220TA            | 2,101.                       |                      | . • |          |     |
|       | manual For Poloce - 2000/   | 4/4717                     | CIA    |                  | 45004003000040035            |                      |     |          |     |
|       | Approved For Release 2000/  | ecker'                     | Y101-1 | 2/1/2 ABO        | 450UAUU32UUU1UU25-6          |                      |     |          |     |
|       |                             |                            |        |                  |                              |                      |     |          |     |

| 25X1D | Approved For Release 2000/04 | ι/17 : c | ĬΑ-l | RDP78B04         | <b>96</b> ØA <b>D</b> 03200010025-6 |        |     |     |     |
|-------|------------------------------|----------|------|------------------|-------------------------------------|--------|-----|-----|-----|
|       | ORG.                         | TYPE     |      | INSTL.           | CC                                  | ORDS   | CTY | CAT | (   |
|       | 17                           | VISS     | Д    | Ø5ØØ5A           | 14358                               | 1Ø818E | ue  | 01  |     |
|       | 17                           | AISS     | A    | Ø5ØØ6A           | 1435                                | 10817E | VS  | 91  | į   |
|       | 17                           | VISS     | A    | Ø5ØØ7A           | 1436                                | 10817E | VS  | 94  |     |
|       | 17                           | VISS     | A    | 16047A           | 1057                                | 10821E | VS  | 91  |     |
|       | 17                           | VISS     | Α    | 17ØØ8A           | 10713                               | LEGE   | VS  | 91  |     |
|       | 17                           | VISS     | Α    | 17009A           | 10401                               | 10745E | VS  | 94  |     |
|       | 17                           | VISS     | Α    | 17Ø1ØA           | 1.272N                              | 10745E | VS  | 94  |     |
|       | 17                           | VISS     | Α    | 17Ø11A           | 10400                               | 10746E | AS  | 94  |     |
|       | 17                           | VISS     | A    | 17Ø12A           | 1942N                               | 10758E | VS  | 91  |     |
|       | 17                           | VISS     | A    | 17Ø13A           | 1942N                               | 10750€ | VS  | 91  |     |
|       | 17                           | VISS     | A    | 17013A           | 1942N                               | 1Ø751E | ٧S  | 91  |     |
|       | 17                           | VISS     | A    | 17014A<br>17015A | 1045N                               | 10753E | ٧S  | 94  |     |
|       | 17                           | VISS     | A    |                  | 1039N                               | 10746E | ٧S  | 91  |     |
|       | 17                           | VISS     |      | 17Ø16A           | 1041N                               | 10746E | ٧S  | 91  |     |
|       | 17                           |          | A    | 17Ø17A           | 1Ø52N                               | 10745E | ٧S  | 91  |     |
|       |                              | VISS     | A    | 17Ø18A           | 1043N                               | 10752E | ٧S  | 91  |     |
|       | 17                           | VISS     | A    | 17Ø19A           |                                     | 1Ø753E | VS  | 91  |     |
|       | 17                           | VISS     | A    | 17Ø2ØA           |                                     | 1Ø752E | ٧S  | 91  |     |
|       | 17                           | VISS     | A    | 17Ø21A           | 1Ø39N                               | 10745E | VS  | 91  |     |
|       | 17                           | VISS     | A    | 17022A           | 1043N                               | 10743E | VS  | 91  |     |
|       | 17                           | VISS     | Α    | 17023A           | 1037N                               | 10739E | VS  | 91  | 1   |
|       | 17                           | VISS     | Å    | 17024A           | 1036N                               | 10739E |     |     |     |
|       | 17                           | VISS     | A    | 17Ø25A           | 10361                               | 10737E | VS  | 91  | -   |
|       | 17                           | VISS     | A    | 17Ø26A           | WG VKT                              | 10734E | VS  | 91  | -   |
|       | 17                           | VISS     | Α    | 17027A           | 18624                               | 10754E | VS  | 91  |     |
|       | 1.7                          | VISS     | Α    | 17028A           |                                     |        | VS  | 91  |     |
|       | 17                           | VISS     | A    | 17029A           | 1942N                               | 10757E | ٧S  | 91  | į   |
|       | 17                           | VISS     | Α    | 17030A           |                                     | 19738E | ٧S  | 91  | 000 |
|       | 17                           | VISS     | Α    | 17Ø31A           |                                     | 1Ø741E | VS  | 91  | ś   |
|       | 17                           | VISS     | A    | 17Ø39A           | 1905N                               | 10741€ | ٧S  | 91  | ś   |
|       | 17                           | VISS     | A    | 17040A           | 1103N                               | 1Ø737E | VS. | 91  | 100 |
|       |                              | VISS     | A    | 17041A           | 1102N                               | 10742E | ٧S  | 91  | Ž   |
|       |                              | VISS     | A    | 17Ø49A           | 1165N                               | 10742E | ٧S  | 91  | ş   |
|       |                              | VISS     | Ā    | 18020A           | 1049N                               | 10735E | VS. | 91  | £   |
|       |                              | VISS     | A    |                  | 1 Ø 5 4 N                           | 10722E | ٧S  | 91  | ý   |
|       |                              | VISS     | Å    | 18Ø21A           | 1Ø57N                               | 10729E | ٧S  | 91  | ý   |
|       |                              | VISS     |      | 18Ø22A           | 1054N                               | 10718E | ٧S  | 91  | Q   |
|       |                              |          | A    | 18Ø23A           | 1953N                               | 10715E | ٧S  | 91  | Ø   |
|       |                              | VISS     | A    | 18Ø24A           |                                     | 10714E | VS  | 91  | Ø   |
|       |                              | VISS     | A    | 18Ø25A           | 1053N                               | 1Ø716E | VS  | 91  | Ø   |
|       |                              | VISS     | A    | 18026A           | 1056N                               | 19716E | ٧S  | 91  | Ø   |
|       | 17                           | VISS     | Д    | 18027A           | 1 Ø54N                              | 10716E | ٧S  | 91  | Ø   |
|       |                              |          |      |                  |                                     |        | * - | 1   | 2   |

### Approved For Release 2000վըՎ<u>/</u>(Дт.: <u>CIA-R</u>DP78B04560A003200010025-6 25X1D ORG TYPE COORDS CTY CAT SC INSTL. 1050N 10714E VS 91 95 17 VISS 18928A À 17 VISS A 18Ø29A 1050N 10717E V.S 91 Ø5 91 **Ø**5 1051N 10717E ٧S 17 VISS Д 18Ø3ØA VISS 18931A 1051N 10717E VS 91 95 17 Α 91 17 VISS 18Ø32A 1053N 10717E ٧S 95 1052N 10715E ٧S 91 Ø 5 17 VISS 18Ø33A A 17 VISS 4 18Ø34A 1Ø58N 10719E VS 91 95 91 VS 95 17 VISS Д 18Ø35A 1057N 1Ø724E 91 1051N 10713E ٧S Ø5 17 VISS 18Ø36A A 91 VISS 18Ø37A 1053N 10713E VS Ø5 17 Д ٧S 91 Ø5 17 VISS A 18Ø38A 1056N 10715E ٧S 91 25 17 VISS А 18Ø39A 1056N 10715E Ø 5 17 VISS Α 18Ø4ØA 1057N 10714E ٧S 91 1058N 10714E ٧S 91 Ø5 18041A 17 VISS A 17 VISS 18Ø42A 1052N 10708E ٧S 91 05 91 95 ٧S 1050N 10710E 17 VISS A 18Ø43A 17 VISS Д 18Ø44A 1054N 12711E ٧S 91 05 ٧S 91 Ø5 17 VISS 18945A 1051N 10714E Α 18Ø46A 1Ø55N 10713E VS 91 Ø5 17 VISS Α 18Ø47A 1049N 10712E ٧S 91 05 17 VISS A ٧S 91 Ø5 VISS 18Ø48A 1055N 10712E 17 A 17 VISS Å 18Ø49A 1056N 10712E VS 91 Ø5 05 ٧S 91 17 VISS А 18Ø5ØA 1056N 1Ø714E 91 1104N 10715E VS Ø5 17 VISS A 18Ø51A 91 95 VISS 18Ø53A 1101N 10711E ٧S 17 Α 91 Ø5 17 VISS Α 18Ø54A 1059N 10710E ٧S 91 Ø5 17 VISS A 18Ø55A 1Ø59N 10709E ٧S 25 17 VISS 18Ø56A 1056N 10706E ٧S 91 А 1056N 10707E 91 95 ٧S 17 VISS 18Ø57A A 1055N 10711E ٧S 91 Ø5 17 VISS Α 18Ø58A Ø5 91 ٧S 17 VISS 18Ø59A 1055N 10714E VISS 18Ø61A 1046N 10709E VS 91 25 17 Δ 05 17 VISS A 18Ø66A 1049N 10734E ٧S 94 91 05 1Ø35N 1Ø647E VS 17 VISS À 25Ø31A 05 1034N 10653E 91 17 VISS Д 25Ø32A ٧S 91 95 1028N 10659E ٧S 17 VISS 25Ø33A 1025N 10659E 91 05 17 VISS Δ 25Ø34A VS Ø5 91 25Ø35A 1029N 10646E ٧S 17 VISS A Ø5 91 1029N 10656E ٧S 17 VISS A 25236A 1040N 10655E 91 95 VISS 25Ø37A ٧S 17 Д

Approved For Release 2000/04/17½%CIA-RDP78B04560A003200010025-6

### Approved For Release 2000/04/17: CLA-RDP78B04560A003200010025-6 25X1D COORDS CTY CAT SC ORG TYPE INSTL. 91 25Ø38A ٧S VISS 1940N 19702E 05 17 А VISS 25Ø39A 1040N 10702E ٧S 91 Ø5 17 A Ø5 17 VISS A 25Ø4ØA 1Ø43N 1Ø659E VS 91 1Ø44N 1Ø659E ٧S 91 05 17 VISS 25Ø41A Α VISS 25Ø42A 1040N 10652E ٧S 91 95 17 A 1040N 10653E ٧S 91 Ø 5 17 VISS Α 25Ø43A 17 VISS A 25Ø44A 1Ø49N 10652E VS 91 Ø5 1Ø47N 91 95 17 VISS Α 25Ø45A 1Ø656E ٧S 1Ø655E 1Ø48N 91 95 17 VISS 25Ø46A ٧S Α VISS 25Ø47A 1047N 10656E ٧S 91 Ø5 17 Α 1033N 10705E 91 Ø 5 17 VISS Α 26ØØ1A ٧S 17 VS 91 85 Α 26ØØ2A 1Ø34N 10704E VISS 17 VISS A 26003A 1024N 10714E ٧S 91 95 1028N 10714E VS 91 Ø5 26ØØ4A 17 VISS A 17 VISS 26ØØ5A 1029N 10715E ٧S 91 Ø5 ٧S 91 35 26006A 1037N 10704E 17 VISS A 17 VISS 26ØØ7A 1027N 19796E ٧S 91 25 Δ 10707E ٧S 91 17 VISS 26ØØ8A 1027N 05 A 1032N 10717E VS 91 Ø5 26ØØ9A 17 VISS Α 17 26010A 1033N 10730E ٧S 91 Ø5 VISS ٧S 91 Ø 5 26Ø11A 1034N 10733E 17 VISS ۸ VISS 26Ø12A 1Ø33N 1Ø733E VS 91 Ø5 17 Δ 91 17 VISS 26Ø13A 1031N 10706E VS Ø5 Α 1030N 10706E ٧S 91 Ø5 17 VISS 26Ø14A A 26Ø15A 1030N 10708E ٧S 91 Ø5 17 VISS Α 91 Ø 5 17 VISS 26Ø16A 1030N 10710E ٧5 94 Ø5 17 26Ø17A 1025N 10709E VS VISS A 17 VISS 26018A 1030N 10713E ٧S 91 Ø5 A Ø5 91 1031N 10714E ٧S 26Ø19A 17 VISS A 1025N 10718E ٧S 91 05 17 VISS Δ 26020A Ø 5 91 VS 17 VISS 26921A 1036N 10722E 1Ø38N 1Ø723E VS 91 Ø5 Δ 26Ø22A 17 VISS Ø 5 17 1031N 10726E ٧S 91 VISS A 26Ø23A 1032N 10725E 91 Ø 5 VS 17 VISS A 26Ø24A Ø5 1Ø31N 1Ø713E ٧S 91 17 VISS Α 26Ø25A 91 05 17 VISS 26@26A 1037N 10714E ٧S 94 05 VISS Δ 26Ø34A 1038N 10716E VS 17 95 94 1Ø39N 1Ø556E VS 17 VISS A 28ØØ3A Ø5 1039N 10553E 94 ٧S 17 VISS A 28004A Ø 5 1054N 10545E ٧S 94 Z 28ØØ5A 17 VISS Approved For Release 2000/04/17☆©IA-RDP78B04560A003200010025-6 SECRET NOFORN

| K1D | red For Release 2000∮0<br>ors | TYPE | J, J | INSTL. | 25X1D | COORDS      | CTV  | CAT | S |
|-----|-------------------------------|------|------|--------|-------|-------------|------|-----|---|
|     | DKG                           | HPE  |      | INSIL. |       | COOKUS      | CII  | CAI | ა |
|     | 17                            | VISS | A    | 28ØØ6A |       | 1041N 10600 | E VS | 94  | 2 |
|     | 17                            | VISS | Α    | 28ØØ7A |       | 1042N 10600 | E VS | 91  | 2 |
|     | 17                            | VISS | A    | 28ØØ8A |       | 1042N 10555 | E VS | 94  | k |
|     | 17                            | VISS | Α    | 28ØØ9A |       | 1047N 10554 |      | 91  | 1 |
|     | 17                            | VISS | Α    | 29Ø14A |       | 1Ø35N 1Ø551 |      | 91  |   |
|     | 17                            | VISS | A    | 29Ø15A |       | 1039N 10547 |      | 94  |   |
|     | 17                            | VISS | А    | 30015A |       | 1023N 10501 |      | 91  |   |
|     | 17                            | AISS | A    | 32Ø01A |       | 1012N 10636 |      | 91  |   |
|     | 17                            | VISS | Д    | 32002A |       | 1010N 10637 |      | 91  |   |
|     | 17                            | VISS | A    | 32ØØ3A |       | 1Ø14N 1Ø632 |      | 91  |   |
|     | 17                            | VISS | А    | 32004A |       | 1007N 10641 |      | 91  |   |
|     | 17                            | VISS | A    | 32Øø5A |       | 1003N 10639 |      | 91  |   |
|     | 17                            | VISS | Д    | 32ØØ6A |       | 1002N 10633 |      | 91  |   |
|     | 17                            | VISS | A    | 32ØØ7A |       | 1014N 10629 |      | 91  |   |
|     | 17                            | VISS | A    | 32008A |       | 1013N 10639 |      | 91  |   |
|     | 17                            | VISS | A    | 32009A |       | 1012N 10626 |      | 91  |   |
|     | 17                            | VISS | A    | 32Ø1ØA |       | 1011N 10638 |      | 91  |   |
|     | 17                            | VISS | Д    | 32Ø11A |       | Ø955N 10634 |      | 91  |   |
|     | 17                            | VISS | A    | 32Ø12A |       | 1001N 10632 |      | 91  |   |
|     | 17                            | VISS | A    | 32Ø13A |       | 1007N 10642 |      | 91  |   |
|     | 17                            | VISS | A    | 32Ø14A |       | 1002N 10634 |      | 94  |   |
|     | 17                            | VISS | Δ    | 32Ø15A |       | Ø953N 10636 |      | 91  |   |
|     | 17                            | VISS | Α    | 32016A |       | Ø959N 1Ø626 |      | 91  |   |
|     | 17                            | VISS | Α    | 33001A |       | Ø959N 1Ø611 |      | 91  |   |
|     | 17                            | VISS | A    | 33Ø02A |       | Ø954N 10628 |      | 91  |   |
|     | 17                            | VISS | Д    | 33ØØ3A |       | Ø954N 1Ø626 |      | 91  |   |
|     | 17                            | VISS | A    | 33004A |       | Ø952N 1Ø626 |      | 91  |   |
|     | 17                            | VISS | A    | 33ØØ5A |       | Ø957N 1Ø614 |      | 91  |   |
|     | 17                            | VISS | A    | 33ØØ6A |       | Ø949N 1Ø6Ø9 |      | 91  |   |
|     | 17                            | VISS | A    | 33ØØ7A |       | Ø955N 1Ø623 |      | 91  |   |
|     | 17                            | VISS | Α    | 33Ø08A |       | 0947N 10627 |      | 91  |   |
|     | 17                            | VISS | Α    | 33ØØ9A |       | Ø947N 1Ø623 |      | 91  |   |
|     | 17                            | VISS | Α    | 33Ø1ØA |       | Ø949N 1Ø621 |      | 91  |   |
|     | 17                            | AISS | Α    | 33Ø11A |       | Ø939N 1Ø623 |      | 91  |   |
|     | 17                            | VISS | A    | 34001A |       | Ø95ØN 1Ø559 |      | 91  |   |
|     | 17                            | VISS | A    | 34ØØ2A |       | Ø92ØN 1Ø542 |      | 91  |   |
|     | 17                            | VISS | A    | 34Ø∅3A |       | Ø916N 1Ø549 |      | 91  |   |
|     | 17                            | VISS | A    | 34004A |       | Ø927N 1Ø546 |      | 91  |   |
|     | 17                            | VISS | Α    | 34005A |       | Ø926N 1Ø545 |      | 91  |   |
|     | 17                            | VISS | Д    | 34@06A |       | Ø921N 1Ø544 | E VS | 91  |   |

Approved For Release 2000<u>/04/</u>վշ<sub>T</sub>: <u>CIA-RDP78B04560A003200010025-6</u>

25X1D

| - · ·                  |       | J       | <b>.</b> . | 24.4   | 25X1D                   |       |        |     |     |            |
|------------------------|-------|---------|------------|--------|-------------------------|-------|--------|-----|-----|------------|
|                        | ORG   | TYPE    |            | INSTL. |                         | CO    | ORDS   | CTY | CAT | sc         |
|                        | 17    | VISS    | Д          | 34007A |                         | Ø941N | 1Ø541E | ٧S  | 91  | Ø5         |
|                        | 17    | VISS    | À          | 34008A |                         |       | 18554E | VS  | 91  | Ø5         |
|                        | 17    | VISS    | Ā          | 34ØØ9A |                         |       | 105518 | VS  | 91  | Ø5         |
|                        | 17    | VISS    | A          | 34Ø1ØA |                         |       | 1Ø551E | VS  | 91  | Ø5         |
|                        | 17    | VISS    | Ā          | 34Ø11A |                         |       | 19698E | VS  | 91  | 25         |
|                        | 17    | VISS    | A          | 34Ø12A |                         |       | 10609E | VS  | 91  | Ø5         |
|                        | 17    | VISS    | Ā          | 36Ø14A |                         |       | 10504E | VS  | 91  | Ø5         |
|                        | 17    | VISS    | А          | 36Ø15A |                         |       | 10506E | VS  | 91  | Ø5         |
|                        | 17    | VISS    | A          | 37ØØ1A |                         |       | 10503E | ٧S  | 94  | Ø5         |
|                        | 17    | VISS    | A          | 41022A |                         | _     | 1Ø618E | VS  | 91  | Ø5         |
|                        | 17    | VISS    | Ā          | 41023A |                         |       | 10620E | ٧S  | 91  | Ø5         |
|                        | 17    | VISS    | A          | 41Ø24A |                         |       | 1Ø622E | VS  | 91  | Ø5         |
|                        | 17    | VISS    | A          | 41Ø25A |                         |       | 10634E | VS  | 91  | Ø5         |
|                        | 17    | VISS    | A          | 42ØØ3A |                         |       | 10638E | VS  | 91  | Ø5         |
|                        | 17    | VISS    | Α          | 42004A |                         |       | 1Ø64ØE | VS  | 91  | Ø5         |
|                        | 17    | VISS    | Α          | 42ØØ5A |                         | 1Ø23N | 10645E | VS  | 91  | Ø5         |
|                        | 17    | VISS    | A          | 42006A |                         |       | 10635E | VS  | 91  | Ø5         |
|                        | 17    | VISS    | A          | 42007A |                         | 1Ø19N | 10645E | ٧S  | 91  | ₽5         |
|                        | 17    | VISS    | A          | 42008A |                         | 1Ø19N | 1Ø643E | ٧S  | 91  | <b>Ø</b> 5 |
|                        | 17    | VISS    | A          | 43ØØ1A |                         | Ø926N | 1Ø527E | ٧S  | 94  | Ø5         |
|                        | 17    | VISS    | Á          | 43002A |                         | Ø944N | 1Ø518E | ٧S  | 91  | 95         |
|                        | 17    | VISS    | Α          | 43ØØ3A |                         |       | 10514E | ٧S  | 91  | Ø 5        |
|                        | 17    | VISS    | Α          | 43004A |                         | Ø946N | 10518E | ٧S  | 91  | Ø5         |
|                        | 17    | VISS    | Α          | 43005A |                         | Ø947N | 1Ø516E | ٧S  | 91  | Ø5         |
|                        | 17    | VISS    | Д          | 43ØØ6A |                         | Ø942N | 10529E | ٧S  | 94  | 95         |
|                        | 17    | VISS    | Д          | 18Ø64A |                         | 1050N | 10710E | VS  | 94  | Ø5         |
|                        | 17    | VISS    | A          | 18Ø65A |                         | 1Ø46N | 10714E | VS  | 94  | Ø5         |
|                        | 17    | VISS    | A          | 26Ø33A |                         | 1034N | 10724E | VS  | 94  | Ø5         |
|                        | 17    | VISS    | Α          | 26Ø35A |                         | 1033N | 1Ø725E | ٧S  | 94  | Ø 5        |
|                        | 17    | VISS    | A          | 27002A |                         | 1029N | 10606E | ٧S  | 94  | Ø5         |
|                        | 17    | VISS    | А          | 27003A |                         | 1Ø28N | 10606E | ٧S  | 91  | Ø5         |
|                        | 17    | VISS    | A          | 27ØØ4A |                         |       | 1Ø6Ø3E | ٧S  | 91  | Ø 5        |
|                        | 17    | VISS    | Α          | 27ØØ5A |                         | 1039N | 19559E | ٧S  | 91  | Ø 5        |
|                        | 17    | VISS    | A          | 31ØØ1A |                         |       | 10600E | ٧S  | 91  | Ø 5        |
|                        | 17    | VISS    | A          | 31Ø92A |                         |       | 1Ø558E | ٧S  | 91  | Ø5         |
|                        | 17    | VISS    | Α          | 31ØØ3A |                         |       | 1Ø555E | ٧S  | 91  | Ø5         |
|                        | 17    | VISS    | A          | 33912A |                         |       | 1Ø615E | ٧S  | 91  | Ø5         |
|                        | 17    | VISS    | A          | 33Ø13A |                         |       | 10614E | ٧S  | 91  | Ø5         |
|                        | 17    | AISS    | A          | 33Ø14A |                         |       | 1Ø617E | ٧S  | 91  | 25         |
|                        | 17    | VISS    | Α          | 33Ø15A |                         | Ø951N | 1Ø616E | VS  | 91  | 95         |
|                        |       |         |            |        |                         |       |        |     |     |            |
| oproved For Polesce 20 | 200/0 | 1/47220 | IAE        |        | 4E60 4 002 2000 4 002 E | 6     |        |     |     |            |

Approved For Release 2000/04/1722CIA-RDP78B04560A003200010025-6
SECRET NOFORN

| K1D AP | ORG | TYPE         |        | INSTL.           | co          | ORDS                                  | CTY  | CAT  | SC         |
|--------|-----|--------------|--------|------------------|-------------|---------------------------------------|------|------|------------|
|        |     |              |        | 224144           | Ø 95 ØN     | 1Ø617E                                | ٧S   | 91   | <b>Ø</b> 5 |
|        | 17  | VISS         | A      | 33016A<br>33017A |             | 1Ø617E                                | VS   | 91   | Ø5         |
|        | 17  | VISS         | A<br>A | 33018A           |             | 10620E                                | ٧S   | 91   | Ø5         |
|        | 17  | VISS         | A      | 33019A           |             | 10623E                                | V.S  | 94   | <b>Ø</b> 5 |
|        | 17  | VISS         | A      | 33Ø2ØA           | Ø948N       | 10617E                                | ٧S   | 91   | Ø5         |
|        | 17. | VISS         | A      | 33Ø21A           | Ø958N       | 10621E                                | VS   | 91   | Ø5         |
|        | 17  | VISS         | Z      | 33Ø22A           | Ø 95 3N     | 1Ø615E                                | ٧S   | 91   | Ø5         |
|        | 17  | VISS         | Ā      | 33Ø23A           | 1002N       | 1Ø612E                                | ٧S   | 91   | Ø5         |
|        | 17  | VISS         | A      | 33Ø24A           | Ø955N       | 1Ø626E                                | ٧S   | 91   | Ø5         |
|        | 17  | VISS         | A      | 33925A           | 1005N       | 1Ø615E                                | ٧S   | 91   | Ø5         |
|        | 17  |              | Å      | 33Ø26A           | Ø951N       | 1Ø6Ø7E                                | ٧S   | 91   | Ø5         |
|        | 17  | VISS         | A      | 33Ø27A           | Ø95ØN       | 10607E                                | ٧S   | 91   | Ø5         |
|        | 17  | VISS         |        | 34Ø13A           | Ø931N       | 10604E                                | ٧S   | 91   | Ø5         |
|        | 17  | VISS         | A      | 34Ø14A           | Ø933N       | 10603E                                | ٧S   | 91   | 35         |
|        | 17  |              | A      | 34Ø15A           | 2931        | 10601E                                | ٧S   | 91   | <b>Ø</b> 5 |
|        | 17  | VISS         | A      | 34Ø16A           | Ø927N       | 1Ø551E                                | ٧S   | 91   | Ø5         |
|        | 17  | VISS<br>VISS | A      | 34017A           |             | 1Ø555E                                | ٧S   | 91   | 95         |
|        | 17  |              | A      | 34Ø18A           | 09321       | 10601E                                | ٧S   | 91   | Ø5         |
|        | 17  | VISS         |        | 34Ø19A           |             | 19691E                                |      | 91   | Ø5         |
|        | 17  | VISS         | A<br>A | 34020A           |             | 10601E                                |      | 91   | 95         |
|        | 17  | VISS         | A      | 34Ø21A           | Ø9271       | 10543E                                | ٧S   | 91   | Ø5         |
|        | 17  | VISS         | _      | 34Ø22A           |             | 10543E                                |      | 91   | Ø5         |
|        | 17  | VISS         | A      | 34Ø23A           |             | 10543E                                |      | 91   | 95         |
|        | 17  | VISS         | A      | 34024A           | Ø933        | 1 10535E                              | VS   | 91   | Ø5         |
|        | 17  | VISS         | A      | 34Ø25A           | Ø929        | 1 1055ØE                              | VS   | 91   | 05         |
|        | 17  | VISS         | A      | 34026A           | 0911        | 1 1Ø546E                              | VS   | 91   | Ø 5        |
|        | 17  | VISS         | A<br>A | 34Ø27A           |             | √ 1∅546E                              |      | 91   | Ø 5        |
|        | 17  | VISS         |        | 34Ø28A           |             | N 10543E                              |      | 91   | 25         |
|        | 17  | VISS         | A      | 34Ø29A           |             | 105456                                |      | 91   | Ø 5        |
|        | 17  | VISS         | A      | 34Ø3ØA           | Ø913        | 105428                                | E VS | 91   | 93         |
|        | 17. | VISS         |        |                  | <b>Ø913</b> | V 105416                              | E VS | 91   | 05         |
|        | 17  |              |        |                  | 001F        | N 10553E                              | E VS | 91   | Ø 5        |
|        | 17  | VISS         |        |                  | 7 C L E     | N 195399                              | : VS | 91   | 95         |
|        | 17  | VISS         |        |                  | 7010        | N 105291                              |      | 91   | Ø          |
|        | 17  |              |        |                  | 2013        | N 1Ø525                               | E VS | 91   | 0          |
|        | 17  |              |        |                  | g013        | N 105221                              | = V: |      | Ø          |
|        | 17  |              |        |                  | g011        | N 1Ø519                               |      | 91   | Ø          |
|        | 17  |              |        |                  | 0000        | N 12536                               |      |      | 9          |
|        | 17  |              |        |                  | 0001        | N 10540                               | E V: | S 94 | Ø          |
|        | 17  |              |        |                  | CO 2 /      | N 10615                               | E V  |      | Ø          |
|        | 17  | VISS         | Δ      | 34Ø4ØA           | 2,3         | · · · · · · · · · · · · · · · · · · · | ·    |      |            |

| 05)/10   | Approved For Release 2000(0 | 4/12 <sub>T</sub> : ( |                    | RDP78B0  | <b>4560A003200010025</b><br>25X1D | -6    |        |      |     |     |
|----------|-----------------------------|-----------------------|--------------------|----------|-----------------------------------|-------|--------|------|-----|-----|
| 25X1D    | ORG                         | TYPE                  |                    | INSTL.   |                                   |       | ORDS   | CTY  | CAT | sc  |
|          |                             |                       |                    |          |                                   |       |        |      |     |     |
|          | 17                          | VISS                  | А                  | 34041A   |                                   |       | 1Ø558E | VS   | 94  | Ø5  |
|          | 17                          | VISS                  | Д                  | 34Ø42A   |                                   |       | 10608E | VS   | 91  | Ø5  |
|          | 17                          | VISS                  | A                  | 34Ø43A   |                                   |       | 1Ø612E | V.S. | 91  | Ø5  |
|          | 17                          | VISS                  | Α                  | 34044A   |                                   |       | 10547E | VS   | 91  | 95  |
|          | 17                          | VISS                  | A                  | 34Ø45A   |                                   |       | 10541E | VS   | 91  | Ø5  |
| <b>)</b> | 17                          | VISS                  | À                  | 34046A   |                                   |       | 1Ø541E | VS   | 91  | Ø5  |
| ,        | 17                          | VISS                  | A                  | 34Ø47A   |                                   |       | 10544E | VS   | 91  | Ø5  |
|          | 17                          | VISS                  | Å                  | 34Ø48A   |                                   |       | 1Ø546E | VS   | 91  | Ø5  |
|          | 17                          | VISS                  | Α                  | 34Ø49A   |                                   |       | 10548E | VS   | 91  | Ø5  |
|          | 17                          | VISS                  | A                  | 34Ø5ØA   |                                   |       | 1Ø548E | VS   | 91  | Ø 5 |
|          | 17                          | VISS                  | Α                  | 34Ø51A   |                                   |       | 1Ø551E | VS   | 91  | Ø5  |
|          | 17                          | VISS                  | A                  | 34Ø52A   |                                   |       | 10552E | VS   | 91  | 25  |
|          | 17                          | VISS                  | A                  | 34Ø53A   |                                   |       | 1Ø554E | VS   | 91  | Ø5  |
|          | 17                          | VISS                  | A                  | 34Ø54A   |                                   |       | 10524E | VS   | 91  | Ø5  |
|          | 17                          | VISS                  | A                  | 34255A   |                                   |       | 1Ø555E | VS   | 91  | Ø5  |
|          | 17                          | VISS                  | A                  | 34Ø56A   |                                   |       | 1Ø555E | ٧S   | 91  | Ø5  |
|          | 17                          | VISS                  | A                  | 34Ø57A   |                                   |       | 10556E | VS   | 91  | Ø 5 |
|          | 17                          | VISS                  | A                  | 34Ø58A   |                                   |       | 10559E | VS   | 91  | Ø5  |
|          | 17                          | VISS                  | A                  | 34Ø59A   |                                   |       | 10604E | VS   | 91  | Ø5  |
|          | 17                          | VISS                  | Α                  | 34Ø6ØA   |                                   |       | 10608E | VS   | 91  | Ø5  |
|          | 17                          | VISS                  | A                  | 34Ø61A   |                                   |       | 10607E | VS   | 91  | Ø 5 |
|          | 17                          | VISS                  | A                  | 34Ø62A   |                                   |       | 10606E | VS   | 91  | Ø 5 |
|          | 17                          | VISS                  | A                  | 34Ø63A   |                                   |       | 10607E | VS   | 91  | Ø5  |
|          | 17                          | VISS                  | A                  | 34Ø64A   |                                   |       | 1Ø52ØE | ٧S   | 91  | Ø 5 |
|          | 17                          | VISS                  | A                  | 35ØØ1A   |                                   |       | 1Ø536E | VS   | 94  | Ø5  |
|          | 17                          | VISS                  | Δ,                 | 36Ø16A   |                                   |       | 19527E | VS   | 94  | Ø 5 |
|          | 17                          | VISS                  | A                  | 37002A   |                                   |       | 10450E | VS   | 91  | Ø 5 |
|          | 17                          | VISS                  | А                  | 37003A   |                                   |       | 10501E | VS   | 91  | Ø5  |
|          | 17                          | VISS                  | A                  | 11Ø46A   |                                   |       | 109078 | VS   | 91  | Ø5  |
|          | 17                          | VISS                  | A                  | 11Ø47A   |                                   |       | 1Ø9Ø7E | VS   | 91  | 95  |
|          | 17                          | VISS                  | A                  | 11Ø49A   |                                   |       | 10842E |      | 91  | 95  |
| ).       | 17                          | VISS                  | A                  | 11050A   |                                   |       | 19844E | VS   | 91  | Ø5  |
|          | 17                          | VISS                  | A                  | 11Ø51A   |                                   |       | 10905E |      | 91  | 95  |
|          | 17                          | VISS                  | A                  | 11052A   |                                   |       | 10904E | VS   | 91  | Ø5  |
|          | 17                          | VISS                  | A                  | 11Ø53A   |                                   |       | 109038 | VS   |     | Ø5  |
|          | 17                          | VISS                  | A                  | 11054A   |                                   |       | 10903E |      |     | Ø5  |
|          | 17                          | VISS                  | A                  | 11Ø55A   |                                   |       | 109078 |      |     | 35  |
|          | 17                          | VISS                  | A                  | 15%21A   |                                   |       | 108078 |      |     | 25  |
|          | 17                          | VISS                  | A                  | 15Ø22A   |                                   |       | 1Ø757E | VS   | 91  | Ø5  |
|          | 17                          | VISS                  | Δ                  | 15923A   |                                   | 1138N | 108125 | ٧S   | 91  | 25  |
|          | Approved For Release 2000/0 | A11724                | :ΙΔ <sub>-</sub> Ι | 2DP78B0. | 4560 A 003200010025               | -6    |        |      |     |     |

Approved For Release 2000/04/1734CIA-RDP78B04560A003200010025-6

| ORG | TYPE |   | INSTL. | COG  | ORDS   | CTY | CAT |
|-----|------|---|--------|--|--------|-----|-----|
| 17  | VISS | А | 15Ø24A | 1138N  | 10809E | ٧S  | 91  |
| 17  | VISS | Α | 15025A |  | 10805E | VS  | 91  |
| 17  | VISS | Α | 15Ø26A |  | 1Ø8Ø2E | VS  | 91  |
| 17  | VISS | Д | 15Ø27A |  | 1Ø8Ø3E | VS  | 91  |
| 17  | VISS | Α | 15028A | 1136N  | 10803E | ٧S  | 91  |
| 17  | VISS | A | 15Ø29A | 1136N  | 10804E | ٧S  | 91  |
| 17  | VISS | Α | 15Ø3ØA | 1135N  | 10801E | ٧S  | 91  |
| 17  | VISS | Д | 15Ø31A | 1135N  | 10801E | ٧S  | 91  |
| 17  | VISS | Α | 15Ø32A | 1134N  | 10802E | ٧S  | 91  |
| 17  | VISS | Α | 15Ø33A |  | 10803E | ٧S  | 91  |
| 17  | VISS | Α | 15Ø34A | 1134N  | 10800E | ٧S  | 91  |
| 17  | VISS | Α | 15Ø35A | 1137N  | 10802E | ٧S  | 91  |
| 17  | VISS | А | 15Ø36A | 1135N  | 10806E | ٧S  | 91  |
| 17  | VISS | Α | 15Ø37A | 1135N  | 1Ø8Ø6E | ٧S  | 91  |
| 17  | VISS | A | 15Ø38A | 1135N  | 1Ø8Ø5E | ٧S  | 91  |
| 17  | VISS | A | 15Ø39A | 1135N  | 1Ø8Ø5E | ٧S  | 91  |
| 17  | VISS | Α | 15040A | 1138N  | 1Ø8Ø9E | ٧S  | 91  |
| 17  | VISS | Α | 150414 | 1136N  | 10806E | ٧S  | 91  |
| 17  | VISS | Α | 15Ø42A | 1134N  | 10806E | ٧S  | 91  |
| 17  | VISS | Α | 15Ø43A | 1134N  | 10806E | ٧S  | 91  |
| 17  | VISS | Д | 15044A | 1134N  | 10807E | ٧S  | 91  |
| 17  | VISS | Α | 15045A | 1134N  | 1Ø8Ø7E | ٧S  | 91  |
| 17  | VISS | Α | 15Ø46A | 1136N  | 10808E | ٧S  | 91  |
| 17  | VISS | À | 15047A | 1138N  | 1Ø811E | ٧S  | 91  |
| 17  | VISS | Α | 15048A | 1136N  | 1Ø813E | ٧S  | 91  |
| 17  | VISS | Δ | 15Ø49A |  | 10805E | ٧S  | 91  |
| 17  | VISS | Α | 17Ø35A | 1121N  | 10739E | VS  | 91  |
| 17  | VISS | A | 17Ø36A |  | 10739E | ٧S  | 91  |
| 17  | VISS | A | Ø1Ø17A |  | 10700E | ٧S  | 91  |
| 17  | VISS | Α | Ø1Ø18A |  | 10658E | ٧S  | 91  |
| 17  | VISS | Δ | 01019A |  | 10658E | VS  | 91  |
| 17  | VISS | Α | Ø1Ø2ØA |  | 1Ø656E | VS  | 91  |
| 17  | VISS | А | Ø1Ø21A | The state of the s | 10656E | V.S | 91  |
| 17  | VISS | А | Ø1Ø22A |  | 1Ø656E | VS  | 91  |
| 17  | VISS | A | 25008A |  | 10845E | VS  | 91  |
| 17  | VISS | A | Ø5ØØ9A |  | 19844E | VS  | 91  |
| 17  | VISS | A | Ø5Ø1ØA |  | 1Ø844E | VS  | 91  |
| 17  | VISS | A | Ø5Ø11A |  | 1Ø843E | VS  | 91  |
| 17  | VISS | U | Ø5Ø12A |  | 10904E | VS  | 91  |
| 17  | VISS | Α | Ø5Ø13A | 1443N  | 1Ø837E | ٧S  | 9.  |

| ORG | TYPE |   | INSTL. | CO    | ORDS   | CTY      | CAT      |
|-----|------|---|--------|-------|--------|----------|----------|
| 17  | VISS | Д | Ø5Ø14A | 1449N | 10859E | ٧S       | 91       |
| 17  | VISS | A | Ø5015A | 1448N | 1Ø858E | ٧S       | 91       |
| 17  | VISS | A | ∅5∅16A | 1449N | 1Ø858E | ٧S       | 91       |
| 17  | VISS | Д | Ø5Ø17A | 1445N | 1Ø844E | ٧S       | 91       |
| 17  | VISS | Α | Ø5Ø18A | 1449N | 10845E | ٧S       | 91       |
| 17  | VISS | A | Ø5Ø19A | 1448N | 10845E | ٧S       | 91       |
| 17  | VISS | A | Ø5Ø2ØA | 1449N | 10846E | VS       | 91       |
| 17  | VISS | A | 06001A |       | 1Ø836E | VS       | 91       |
| 17  | VISS | A | Ø6ØØ2A | 1355N | 1Ø836E | ٧S       | 9        |
| 17  | VISS | A | 96093A |       | 1Ø837E | VS       | 9:       |
| 17  | VISS | Α | 26224A |       | 1Ø837E | ٧s       | 9        |
| 17  | VISS | Α | 2625A  |       | 1Ø838E | ٧S       | 9        |
| 17  | VISS | A | 96926A |       | 1Ø84ØE | VS       | 91       |
| 17  | VISS | Α | Ø6ØØ7A |       | 10840E | ٧S       | 9]       |
| 17  | VISS | Α | Ø6ØØ8A |       | 1Ø841E | ٧S       | 9]       |
| 17  | VISS | A | Ø6ØØ9A |       | 1Ø842E | ٧S       | 91       |
| 17  | VISS | Α | 06010A |       | 1Ø849E | VS       | 91       |
| 17  | VISS | Α | 96911A |       | 1Ø849E | VS       | 9]       |
| 17  | VISS | Д | Ø6Ø12A |       | 1Ø85ØE | ٧S       | 9]       |
| 17  | VISS | A | Ø6Ø13A |       | 108548 | VS       | 9;       |
| 17  | VISS | Α | 06014A |       | 10857E | ٧S       | 9;       |
| 17  | VISS | A | Ø6Ø15A |       | 10857E | VS       | 9:       |
| 17  | VISS | A | Ø6Ø16A |       | 10051E | VS       | 9]       |
| 17  | VISS | Α | Ø6Ø17A |       | 10859E | ٧S       | 9]       |
| 17  | VISS | Á | Ø6Ø18A |       | 10037E | VS       | 9;       |
| 17  | VISS | A | Ø6Ø19A |       | 1Ø834E | VS       | 9:       |
| 17  | VISS | A | Ø6Ø2ØA |       | 10834E | VS       |          |
| 17  | VISS | A | Ø6Ø21A |       | 1Ø837E | V S      | 9:       |
| 17  | VISS | A | Ø6Ø22A |       | 10837E |          | 91       |
| 17  | VISS | A | Ø6Ø23A |       | 10838E | VS<br>VS | 91       |
| 17  | VISS | A | Ø6Ø24A |       | 10838E |          | 91       |
| 17  | VISS | Ā | Ø6026A |       | 10839E | VS<br>VS | 91       |
| 17  | VISS | Ā | Ø6Ø27A |       | 10839E | VS<br>VS | 91       |
| 17  | VISS | A | Ø6Ø28A |       | 10840E | V S      | 91<br>91 |
| 17  | VISS | A | Ø6Ø29A |       | 10842E |          |          |
| 17  | VISS | A | Ø6Ø3ØA |       | 10842E | VS<br>VS | 91       |
| 17  | VISS | A | Ø6Ø31A |       | 108425 | A2       | 91<br>91 |
| 17  | VISS | A | Ø6Ø32A |       | 10840E | A2       | 91       |
| 17  | VISS | Ā | Ø6Ø33A |       | 10841E | VS<br>VS |          |
| 17  | VISS | Ā | 36034A |       | 108428 | VS<br>VS | 91<br>91 |

| X1D , | Approved For Release 2000₩<br>■ |      |        |                  | 20,110 |       |                  |          |     |
|-------|---------------------------------|------|--------|------------------|--------|-------|------------------|----------|-----|
|       | ORG                             | TYPE |        | INSTL.           |        | COC   | JRDS             | CTY      | CA  |
|       | 17                              | VISS | À      | Ø6Ø35A           |        |       | 1Ø843E           | ٧S       | 9   |
|       | 17                              | VISS | A      | 06036A           |        |       | 10844E           | ٧S       | 9   |
|       | 17                              | VISS | A      | Ø6Ø37A           |        |       | 1Ø845E           | VS       | 9   |
|       | 17                              | VISS | A      | Ø6Ø38A           |        |       | 10848E           | ٧S       | 9   |
|       | 17                              | VISS | Α      | Ø6Ø39A           |        |       | 1Ø85ØE           | ٧S       | 9   |
|       | 17                              | VISS | Α      | 36948A           |        |       | 10850E           | ٧S       | 9   |
|       | 17                              | VISS | A      | Ø6Ø41A           |        |       | 1Ø855E           | ٧S       | 9   |
|       | 17                              | VISS | Α      | Ø6Ø42A           |        |       | 10901E           | VS       | 9   |
|       | 17                              | VISS | A      | ∅6∅43A           |        |       | 1Ø91ØE           | ٧S       | 9   |
|       | 17                              | VISS | A      | 96944A           |        |       | 1Ø911E           | ٧S       | 9   |
|       | 17                              | VISS | A      | 06045A           |        |       | 10912E           | ٧S       | 9   |
|       | 17                              | VISS | Α      | Ø6Ø46A           |        |       | 10911E           | ٧S       | 9   |
|       | 17                              | VISS | Α      | Ø6Ø64A           |        |       | 109118           | ٧S       | 9   |
|       | 17                              | VISS | Α      | Ø7133A           |        |       | 1Ø817E           | ٧S       | 9   |
|       | 17                              | VISS | Α      | Ø7134A           |        |       | 10806E           | ٧S       | 9   |
|       | 17                              | VISS | Α      | Ø7135A           |        |       | 10805E           | ٧S       | 9   |
|       | 17                              | AISS | A      | Ø7136A           |        |       | 10809E           | ٧S       | 9   |
|       | 17                              | VISS | A      | Ø7137A           |        |       | 10806E           | VS       | 9   |
|       | 17                              | VISS | A      | Ø7138A           |        |       | 1Ø738E           | ٧S       | 9   |
|       | 1.7                             | VISS | A      | Ø7139A           |        |       | 10739E           | ٧S       | 9   |
|       | 17                              | VISS | Α      | Ø714ØA           |        |       | 12739E           | VS       | 9   |
|       | 17                              | VISS | Α      | Ø7141A           |        |       | 10739E           | VS       | 9   |
|       | 17                              | AISS | Α      | Ø7142A           |        |       | 10739E           | ٧S       | 9   |
|       | 17                              | VISS | A      | Ø7143A           |        |       | 1Ø738E           | ٧S       | 9   |
|       | 17                              | VISS | Z      | Ø7144A           |        |       | 1Ø81ØE           | VS       | 9   |
|       | 17                              | VISS | Z      | Ø7145A           |        |       | 1Ø <b>7</b> 58E  | ٧S       | 9   |
|       | 17                              | VISS | Z      | Ø7146A           |        |       | 1Ø8Ø6E           | VS       | 9   |
|       | 17                              | VISS | Z      | Ø7147A           |        |       | 1Ø816E           | VS       | 9   |
|       | 17                              | VISS | Z      | Ø7148A           |        |       | 1Ø814E           | VS       | 9   |
|       | 17                              | VISS | Α      | 97149A           |        |       | 1Ø814E           | ٧S       | 9   |
|       | 17                              | VISS | A      | Ø715ØA           |        | 1402N | 108165           | VS       | 9   |
|       | 17                              | VISS | A      | Ø7151A           |        |       | 10817E           | VS       | . 9 |
|       | 17                              | VISS | A      | Ø7152A           |        |       | 1Ø817E           | VS       | 9   |
|       | 17                              | VISS | A      | Ø7153A           |        |       | 1Ø817E           | VS       | 9   |
|       | 17                              | VISS | A      | 37154A           |        |       | 1Ø819E           | VS       | 9   |
|       | 17                              | VISS | A      | Ø7155A           |        |       | 10823E           | VS       | 9   |
|       | 17                              | VISS | Z      | Ø7156A           |        | 1421N | 10823E           | VS       | 9   |
|       | 17                              | VISS | A      | Ø7157A           |        |       | 10755E           | VS       | 9   |
|       | 17<br>17                        | VISS | D<br>A | ∅7158A<br>∅7159A |        |       | 1Ø8Ø4E<br>1Ø759E | VS<br>VS | 9   |

Approved For Release 2000(04/17<sup>2.7</sup>CIA-RDP78B04560A003200010025-6

### Approved For Release 2000 ያላላ ፫፫: ርያል-RDP 78B04560 A903200010025-6 25X1D ORG TYPE INSTL. COORDS CTY CAT SC 17 VISS 91 Ø716ØA Ø5 1356N 10745E ٧S Δ 17 VISS A **Ø7161**A 1401N 10814E ٧S 91 Ø5 17 VISS Ø7162A 14Ø1N 1Ø814E 91 Z VS 35 17 VISS Ø6Ø61A 1352N 1Ø917E ٧S 91 Ø5 Δ 17 VISS Α 96962A 1353N 10907E VS 91 35 17 VISS Α 36067A 1343N 1Ø913E ٧S 91 Ø5 17 VISS A Ø7112A 1342N 19894E VS 94 Ø5 17 VISS Ø7113A 91 Α 1342N 10804E VS Ø5 17 VISS 07114A 1342N 1Ø8Ø4E ٧S 91 Ø5 Α 17 VISS Ø7115A 1343N 10803E VS 91 05 ٧S 91 17 VISS Â Ø7116A 1353N 1Ø81ØE 25 17 VISS 1400N 10805E VS 91 Ø5 A Ø7117A 91 1359N 1Ø757E 17 VISS A Ø7118A VS Ø5 17 VISS Ø7119A 1355N 1Ø8ØØE VS 91 Ø5 Δ Ø712ØA 17 VISS A 1400N 10757E ٧S 91 95 17 VISS Ø7121A 91 A 1358N 10755E ٧S **Ø**5 17 VISS A Ø7122A 1358N 1Ø757E ٧S 91 Ø5 1359N 10757E Ø7123A 17 VISS ٧S 91 A **Ø**5 17 VISS Ø7124A 1358N 10756E VS 94 Ø5 А Ø7125A 91 17 VISS Д 1359N 10758E ٧S 25 ٧S 91 17 VISS A Ø7126A 1359N 1Ø759E **Ø**5 17 VISS А Ø7127A 1356N 1Ø745E ٧S 94 05 17 VISS Ø7128A 1357N 10802E 91 VS Ø5 Α 17 VISS Ø7129A 1357N 10801E 91 A VS 95 17 VISS Α Ø713ØA 1356N 10801E ٧S 91 Ø5 17 VISS А Ø7131A 1357N 10750E ٧S 94 95 17 VISS A Ø7132A 1357N 1074ØE ٧S 91 Ø5 91 17 VISS Α Ø8Ø21A 13Ø1N 12858E ٧S ∌5 17 VISS À Ø8ØØ2A 1312N 1Ø915E V S 91 Ø5 17 VISS A Ø8ØØ3A 1302N 10814E ٧S 91 Ø5 17 VISS 98994A 91 95 Δ 1329N 10902E ٧S 17 VISS A Ø8ØØ5A 1216N 18984E ۷S 91 05 1302N 10814E 17 VISS A 08006A ٧S 91 Ø5 17 VISS À Ø8ØØ7A 1320N 10904E ٧S 91 Ø5 17 VISS A 38908A 13Ø7N 1Ø846E ٧S 91 05 17 VISS Ø9154A 1251N 1Ø824E VS91 Ø 5 А 17 VISS VS 91 85 A Ø9155A 1252N 1Ø825E 91 25 17 VISS Α Ø9156A 13@1N 1@817E ٧S VISS Ø9157A 1393N 10817E ٧S 91 Ø 5 17 A 17 VISS 99158A 1302N 10821E 91 **Ø**5 Approved For Release 2000/04/17<sup>2</sup>-8CIA-RDP78B04

### Approved For Release 2000 የወቂ/ለም: ርዜል-RDP78B04560 ለ603200010025-6 25X1D ORG TYPE INSTL. COORDS CTY CAT SC 17 VISS Ø9159A 91 Ø5 A 13Ø2N 1Ø819E VS 17 VISS Â Ø916ØA 13Ø2N 1Ø816E ٧S 91 25 17 VISS Ø9161A 1233N 1Ø755E **VS** 91 95 Δ 17 VISS Ø9162A 1235N 1Ø819E VS 91 Ø5 91 17 VISS Z Ø9163A 1242N 10805E ٧S Ø5 Ø5 17 VISS Α Ø9164A 1243N 1Ø8Ø7E ٧S 91 10809E 17 VISS Д Ø9165A 1244N V.S 91 95 Ø9166A 17 VISS 1244N 1Ø813E ٧S 91 Ø5 Α 17 VISS Ø916**7**A 1237N 1Ø815E ٧S 91 Ø5 Δ VISS VS 91 Ø5 17 А Ø9168A 1243N 10814E ٧S 91 17 VISS Α **Ø9169A** 1245N 1Ø819E 35 17 VISS Α Ø917ØA 1249N 1Ø826E ٧S 91 Ø5 17 Ø9171A 1249N 1Ø825E 91 Ø5 VISS ٧S A 17 VISS Α Ø9172A 1246N 10807E ٧S 91 Ø5 91 17 VISS Α Ø9173A 1242N 1Ø813E ٧S Ø5 **Ø9174**A 91 17 VISS A 1245N 1Ø81ØE ٧S Ø5 17 VISS Α Ø9175A 1246N 1Ø815E ٧S 91 Ø5 Ø9176A 17 91 VISS Δ 1247N 1Ø815E ٧S Ø5 17 VISS A Ø9177A 125@N 10824E ٧S 91 Ø5 91 17 VISS Ø9178A ٧S 25 Α 1246N 1Ø823E 17 VISS Å ∂9187A 1252N 1Ø823E ٧S 91 **Ø**5 17 VISS A Ø9188A 1247N 1Ø823E ٧S 91 Ø5 17 VISS Ø9189A 1242N 1Ø825E ٧S 91 Ø5 A 17 VISS 10001A 1226N 1Ø912E 91 Ø5 ٧S VISS ٧S 91 Ø5 17 A 12052A 1227N 10909E 91 1Ø912E 17 VISS A 1ØØ32A 1220N ٧S Ø5 17 VISS A 10033A 1218N 10909E ٧Ş 91 Ø5 91 95 17 VISS 11001A 1128N 1Ø853E ٧S Α 17 VISS 11002A 1128N 1Ø854E V S 91 Ø5 91 17 VISS Α 11003A 1138N 10902E ٧S \$5 91 17 VISS A 11004A 1136N 10902E ٧S **Ø**5 91 17 VISS A 11ØØ5A 1135N 10902E ٧S Ø5 91 1135N 10901E Ø5 17 VISS 11006A ٧S Δ 17 VISS A 11007A 1135N 10900E V S 91 Ø5 ٧S 91 Ø5 17 VISS А 11008A 1137N 1Ø9ØØE 17 VISS Α 11009A 1139N 10901E ٧S 91 Ø5 17 VISS Α 11010A 1138N 1Ø9ØØE ٧S 91 Ø5 VISS 11Ø11A 91 Ø5 17 1132N 10901E ٧S A VISS 91 17 A 11Ø12A 1132N 10902E VS 25 17 VISS Å 11@13A 1132N 10901E ٧S 91 Ø5

| Approved For R |          |              |   |                  |   |      |                  |          |          |          |
|----------------|----------|--------------|---|------------------|---|------|------------------|----------|----------|----------|
|                | ORG      | TYPE         |   | INSTL.           |   | COL  | ORDS             | CTY      | CAT      | 5C       |
|                | 17       | VISS         | A | 11Ø14A           |   |      | 1Ø859E           | VS       | 94       | Ø5       |
|                | 17       | VISS         | А | 11Ø15A           |   |      | 1Ø859E           | ٧S       | 91       | Ø5       |
|                | 17       | VISS         | A | 11016A           |   |      | 1Ø859E           | ٧S       | 91       | Ø5       |
|                | 17       | VISS         | A | 11Ø17A           |   |      | 10900E           | ٧S       | 91       | 95       |
|                | 17       | VISS         | Α | 11Ø18A           |   |      | 1Ø858E           | VS       | 91       | Ø5       |
|                | 17       | VISS         | A | 11Ø19A           |   |      | 10858E           | VS       | 91       | 05       |
|                | 17       | VISS         | A | 11020A           |   |      | 1Ø857E           | VS       | 91       | Ø 5      |
|                | 17       | VISS         | A | 11Ø21A           |   |      | 1Ø855E           | VS       | 91       | Ø5       |
|                | 17       | VISS         | A | 11Ø22A           |   |      | 1Ø857E           | VS       | 91       | Ø5       |
|                | 17       | VISS         | A | 11023A           |   |      | 1Ø856E           | VS       | 91       | Ø5       |
|                | 17<br>17 | VISS<br>VISS | A | 11024A           |   |      | 1Ø855E           | VS       | 91       | Ø5       |
|                | 17       | VISS         | A | 11Ø25A           |   |      | 10856E           | VS       | 91       | Ø5       |
|                | 17       | VISS         | A | 11Ø26A           |   |      | 1Ø857E           | VS       | 91       | Ø5       |
|                | 17       | VISS         | A | 11Ø27A<br>11Ø28A |   |      | 10852E<br>10849E | VS<br>VS | 91<br>91 | Ø5<br>Ø5 |
|                | 17       | VISS         | A | 11020A           |   |      | 19852E           | VS       | 94       | Ø5       |
|                | 17       | VISS         | Â | 11020A           |   |      | 10854E           | VS       | 91       | Ø5       |
|                | 17       | VISS         | Ā | 11Ø31A           |   |      | 1Ø855E           | VS       | 91       | Ø5       |
|                | 17       | VISS         | Ā | 11Ø32A           |   |      | 1Ø85ØE           | VS       | 91       | Ø5       |
|                | 17       | VISS         | Ā | 11Ø33A           |   |      | 1Ø856E           | VS       | 91       | Ø5       |
|                | 17       | VISS         | A | 11Ø34A           |   |      | 10902E           | ٧S       | 91       | Ø5       |
|                | 17       | VISS         | Α | 11Ø35A           |   |      | 10904E           | ٧S       | 91       | Ø5       |
|                | 17       | VISS         | A | 11Ø36A           |   |      | 10900E           | ٧S       | 91       | 35       |
|                | 17       | VISS         | A | 11037A           |   |      | 1Ø854E           | ٧S       | 91       | Ø5       |
|                | 17       | VISS         | Α | 11Ø38A           |   |      | 1Ø859E           | ٧S       | 91       | Ø5       |
|                | 17       | VISS         | A | 11Ø39A           | 1 | 13ØN | 1Ø853E           | ٧S       | 91       | Ø5       |
|                | 17       | VISS         | A | 11940A           |   |      | 1Ø857E           | ٧s       | 91       | Ø5       |
|                | 17       | VISS         | Α | 11041A           | 1 | 130N | 1Ø855E           | ٧S       | 91       | Ø5       |
|                | 17       | VISS         | A | 11Ø42A           |   |      | 1Ø856E           | ٧S       | 91       | 95       |
|                | 17       | VISS         | Α | 11Ø43A           | 1 | 134N | 1Ø854E           | ٧S       | 91       | 95       |
|                | 17       | VISS         | Α | 11044A           | ] | 133N | 1Ø857E           | ٧S       | 91       | Ø5       |
|                | 17       | VISS         | A | 11Ø45A           |   |      | 1Ø856E           | ٧S       | 91       | Ø5       |
|                | 17       | VISS         | Α | 11048A           |   |      | 1Ø849E           | ٧S       | 91       | Ø5       |
|                | 17       | VISS         | A | 11Ø67A           | 1 | 141N | 10902E           | ٧S       | 91       | Ø5       |
|                | 17       | VISS         | Å | 11068A           |   |      | 10904E           | ٧S       | 91       | Ø5       |
|                | 17       | VISS         | Α | 11069A           |   |      | 10903E           | ٧S       | 91       | Ø5       |
|                | 17       | VISS         | A | 11070A           |   |      | 10903E           | ٧S       | 91       | Ø5       |
|                | 17       | VISS         | A | 130494           |   |      | 10747E           | VS       | 91       | Ø5       |
|                | 1.7      | VISS         | A | 13Ø5∄A           |   |      | 1Ø734E           | VS       | 91       | Ø5       |
|                | 17       | AISS         | А | 14248A           | 1 | 152N | 10700E           | ٧S       | 91       | Ø5       |

Approved For Release 2000/04/17: CIA-RDP78B04560A003200010025-6

| 25X1D | Approved For Release 2000/04 | CRET N | 10F0      | IRN<br>RDP78R02  | 125X1D03200010025-6 |                              |          |          |    |
|-------|------------------------------|--------|-----------|------------------|---------------------|------------------------------|----------|----------|----|
|       | ORG                          | TYPE   | · I — - I | INSTL.           |                     | OORDS                        | CTY      | CAT      | S  |
|       | 17                           | VISS   | А         | 14049A           | 1152                | 10700E                       | ٧S       | 91       | Ø  |
|       | 17                           | AISS   | A         | 14Ø5ØA           | 1203                | 1 10705E                     | V.S      | 91       | 3  |
|       | 17                           | VISS   | A         | 14Ø51A           | 1152                | V 10704E                     | VS       | 94       | ð  |
|       | 17                           | VISS   | A         | 14Ø52A           | 1153                | ¥ 1Ø7Ø5E                     | VS       | 91       | Ø  |
|       | 17                           | VISS   | Α         | 14Ø53A           |                     | 1 19704E                     | VS       | 94       | Ø  |
|       | 17                           | VISS   | A         | 16001A           |                     | 10757E                       | V.S      | 91       | Q  |
|       | 17                           | VISS   | Α         | 16002A           |                     | 10800E                       | VS       | 91       | Ş. |
|       | 17                           | VISS   | A         | 16ØØ3A           |                     | 10811E                       | ٧S       | 91       | 1  |
|       | 17                           | VISS   | A         | 16004A           |                     | 1 10800E                     | ٧S       | 91       | 1  |
|       | 17                           | VISS   | Α         | 16005A           |                     | 1 Ø8Ø4E                      | ٧S       | 91       |    |
|       | 17                           | VISS   | A         | 16026A           |                     | 1 10800E                     | ٧S       | 91       |    |
|       | 17                           | VISS   | Α         | 16007A           |                     | 10807E                       | ٧S       | 91       |    |
|       | 17                           | VISS   | A         | 16008A           |                     | 1Ø8Ø7E                       | ٧S       | 91       |    |
|       | 17                           | VISS   | Α         | 16ØØ9A           |                     | 10808E                       | ٧S       | 91       |    |
|       | 17                           | VISS   | Α         | 16010A           |                     | 1 10810E                     | ٧S       | 91       |    |
|       | 17                           | VISS   | A         | 16Ø11A           |                     | 1 10809E                     | ٧S       | 91       |    |
|       | 17                           | VISS   | A         | 16012A           |                     | 1 10808E                     | ٧S       | 91       |    |
|       | 17                           | VISS   | A         | 16013A           |                     | 1 10808E                     | ٧S       | 94       |    |
|       | 17                           | VISS   | A         | 16014A           |                     | 1 1Ø8Ø7E                     | ٧S       | 91       |    |
|       | 17                           | VISS   | A         | 16Ø15A           |                     | 10808E                       | ٧S       | 91       |    |
|       | 17                           | VISS   | Д         | 16Ø16A           |                     | 10808E                       | ٧S       | 91       |    |
|       | 17<br>17                     | VISS   | A         | 16Ø17A           |                     | 1 1 2 3 1 Ø E                | VS       | 91       |    |
|       | 17                           | VISS   | A<br>A    | 16Ø18A<br>16Ø19A |                     | 10809E                       | VS       | 94       |    |
|       | 17                           | VISS   | A         |                  |                     | 1Ø812E                       | VS       | 91       |    |
|       | 17                           | VISS   | A         | 16020A<br>16021A |                     | 1Ø812E                       | VS       | 94       |    |
|       | 17                           | VISS   | A         |                  |                     | 1 1Ø815E                     | ٧S       | 91       |    |
|       | 17                           | VISS   | A         | 16Ø22A<br>16Ø23A |                     | 1Ø819E                       | VS       | 91       |    |
|       | 17                           | VISS   | A         | 16023A           |                     | 1Ø826E                       | VS       | 91       |    |
|       | 17                           | VISS   | A         | 16Ø25A           |                     | 1 1 Ø 8 2 6 E<br>1 Ø 8 2 7 E | VS       | 91       |    |
|       | 17                           | VISS   | Ā         | 16025A           |                     |                              | VS       | 91       |    |
|       | 17                           | VISS   | Ā         | 16Ø27A           |                     | 1 10829E<br>1 10829E         | ٧S       | 91       |    |
|       | 17                           | VISS   | Ā         | 16Ø28A           |                     | 10823E                       | VS<br>VS | 91<br>91 |    |
|       | 17                           | VISS   | Ā         | 16Ø29A           |                     | 108308                       | VS<br>VS | 91       |    |
|       | 17                           | VISS   | A         | 16030A           |                     | 10830E                       | VS<br>VS | 91       |    |
|       | 17                           | VISS   | A         | 16Ø31A           | 1116                | 10840E                       | VS       | 91       |    |
|       | 17                           | VISS   | A         | 16031A           |                     | 10040E                       | VS<br>VS | 91       |    |
|       | 17                           | VISS   | Ā         | 16Ø33A           |                     | 10830E                       | V S      | 91       |    |
|       | 17                           | VISS   | Ā         | 16Ø34A           |                     | 10030E                       | VS       | 91       |    |
|       | 17                           | VISS   | A         | 16Ø35A           |                     | 10829E                       | VS       | 91<br>94 |    |
|       | 2,1                          | ,,,,,  | _         | 10kJ/H           | 11139               | 1 120235                     | ¥ 3      | 74       |    |
|       |                              | 31     |           |                  |                     |                              |          |          |    |

### 91 Ø5 V\$ 1111N 1Ø817E VISS 16Ø36A 17 Α 1111N 10822E 91 Ø5 ٧S 16Ø37A 17 VISS А 25 1111N 1Ø823E 91 VS. 16Ø38A VISS A 17 Ø5 1112N 1Ø831E 91 VS 16Ø39A 17 VISS Ø5 1112N 1Ø831E 91 1624BA VISS Δ 17 Ø5 91 ٧S 1112N 1Ø833E VISS 16Ø41A 17 A, 1114N 1Ø842E ٧S 91 Ø5 16Ø42A 17 VISS A Ø5 1114N 1Ø842E ٧S 91 16943A VISS 17 91 Ø5 VS 1114N 1Ø845E 16044A VISS 17 Ø5 91 1113N 1Ø846E ٧S VISS Δ 16045A 17 **Ø**5 VS 91 1110N 10833E VISS Д 16046A 17 1104N 10741E Ø5 ٧S 91 17Ø01A 17 VISS Å 94 Ø5 1111N 1Ø743E ٧S 17ØØ2A VISS 17 91 Ø 5 1Ø742E ٧S 1112N 17003A 17 VISS Α Ø5 1106N 10244E 91 VS 17004A VISS Α 17 91 Ø5 ٧S 1115N 1Ø734E VISS Å 17005A 17 91 Ø5 ٧S 1115N 10738E 17006A VISS 17 ٧S 94 35 11Ø7N 1Ø743E VISS 17ØØ7A 17 1105N 10728E ٧S 91 Ø5 17Ø32A VISS Δ 17 91 95 ٧S 1109N 10728E VISS A 17Ø33A 17 91 Ø5 ٧S 1139N 10729E 17Ø34A 17 VISS Α 91 Ø5 1104N 10730E ٧S 17Ø37A VISS A 17 Ø5 91 **VS** 1114N 10735E VISS 17Ø38A 17 91 Ø5 ٧S 1114N 10738E 17042A VISS А 17 91 05 1113N 10737E ٧S 17Ø43A 17 VISS A 91 95 VS 11Ø8N 1Ø738E 17Ø44A 17 VISS Α 25 1111N 10734E VS 91 17045A VISS A 17 Ø 5 91 ٧S 1113N 10740E 17 VISS 17046A 1110N 10743E VS. 91 17047A 17 VISS Α Ø 1110N 10733E 91 ٧S 17Ø48A A 17 VISS 05 ٧S 91 1313N 10839E

40050A

4ØØ51A

4ØØ52A

40053A

49954A

40055A

Ø6Ø25A

26047A

Ø6Ø48A

36549A

COORDS

13Ø8N 1Ø845E

1319N 1Ø835E

1314N 1Ø838E

1311N 1Ø841E

1333N 10901E

1358N 1Ø845E

1402N 10901E

1358N 10845E

1313N

1Ø838E

CTY CAT

SC

Ø:

9

95

Ø

0

23

2

91

91

91

91

91

91

91

91

91

٧S

٧S

٧S

٧S

٧S

VS

٧S

VS

VS

VISS

A

A

А

Α

17

17

17

17

17

17

17

17

17

17

Approved For Release 2000/04/17: GIA-RDP78B04560A003200010025-6

INSTL.

TYPE

ORG

25X1D

|   | Approved For State   25X1D | or Release 2000/0 | 4(17:16      | dA <sub>J</sub> | RDP78B04        | 4560A003200010025-6 |               |      |      |             |
|---|----------------------------|-------------------|--------------|-----------------|-----------------|---------------------|---------------|------|------|-------------|
| ĺ |                            | ORG               | TYPE         |                 | INSTL.          | CO                  | ORDS          | CTY  | CAT  | SC          |
|   |                            |                   | VICC         |                 | 96959A          | 1358                | 1Ø845E        | VS   | 91   | <b>Ø</b> 5  |
|   |                            | 17                | VISS         | A               | Ø6Ø51A          |                     | 10900E        | ٧S   | 91   | Ø5          |
|   |                            | 17                | VISS         | Z               | 06051A          | 1402                | 1Ø843E        | VS   | 91   | Ø,5         |
| ı |                            | 17                | VISS<br>VISS | A<br>A          | Ø6Ø53A          | 14031               | 1Ø913E        | ٧S   | 91   | 05          |
| ı |                            | 17                | VISS         | A               | Ø6Ø5 <b>4</b> A | 14011               | 1 1 Ø 8 4 4 E | VS   | 91   | Ø5          |
| ı |                            | 17                | AISS         | A               | Ø6Ø55A          | 1358                | 1 1Ø844E      | VS   | 91   | Ø5          |
|   |                            | 17<br>17          | VISS         | A               | Ø6Ø56A          | 1338                | 1 10900E      | ٧S   | 91   | Ø5          |
|   |                            | 17                | VISS         | Ā               | Ø6Ø57A          | 1338                | 1 10900E      | ٧S   | 91   | Ø5          |
|   |                            | 17                | VISS         | A               | Ø6Ø58A          | 1337                | √ 1Ø859E      | ٧S   | 91   | Ø5          |
|   |                            | 17                | VISS         | A               | Ø6Ø59A          | 1331                | 1 10901E      | VS   | 91   | Ø5          |
|   |                            | 17                | VISS         | A               | Ø6Ø6ØA          | 1358                | 1 10844E      | VS   | 91   | Ø5          |
|   |                            | 17                | VISS         | Ā               | Ø6Ø63A          | 1404                | 1 1Ø859E      | VS   | 91   | 95          |
|   |                            | 17                | VISS         | Â               | Ø6Ø65A          | 1333                | N 10900E      | VS   | 91   | Ø <b>5</b>  |
|   |                            | 17                | VISS         | Ž               | Ø8ØØ9A          | 1305                | N 1Ø853E      | VS   | 91   | Ø 5         |
|   |                            | 17                | VISS         | Ā               | Ø8Ø1ØA          | 1394                | N 10900E      | ٧S   |      | Ø5          |
|   |                            | 17                | VISS         | Ā               | Ø8Ø11A          | 13Ø3                | N 10857E      | VS   | 91   | Ø 5         |
|   |                            | 17                | VISS         | A               | Ø8Ø12A          | 1303                | N 10902E      | VS   | 91   | Ø5          |
|   |                            | 17                | VISS         | Z               | Ø8Ø13A          | 1304                | N 10858E      | VS   |      | ∌5          |
|   |                            | 17                | VISS         | Ā               | Ø8Ø14A          | 13Ø4                | N 1Ø857E      | VS   |      | 05          |
|   |                            | 17                | VISS         | Å               | 08015A          |                     | N 1Ø9Ø5E      |      |      | Ø5          |
|   |                            | 17                | VISS         | A               | Ø8Ø16A          | 1320                | N 10905E      | . VS |      | 25          |
|   |                            | 17                | VISS         | Z               | Ø8Ø17A          | 1309                | N 10906E      | VS   |      | Ø5          |
|   |                            | 17                | VISS         | Α               | Ø8Ø18A          | 1316                | N 10904E      | VS   |      | Ø5          |
|   |                            | 17                | VISS         | А               | Ø8Ø19A          | 1317                | N 10905E      | : VS |      | Ø5          |
|   |                            | 17                | VISS         | Α               | Ø8Ø2ØA          | 1317                | N 10904E      | VS   |      | Ø:          |
|   |                            | 17                | VISS         | Д               | Ø8Ø21A          |                     | N 10904E      |      |      | 35          |
|   |                            | 17                | VISS         | Α               | 08022A          | 1318                | N 10905E      | VS   |      | Ø 5         |
|   |                            | 17                | VISS         | A               | Ø8Ø23A          | 1318                | N 10904E      | E VS |      | 95          |
|   |                            | 17                | VISS         | A               | Ø8Ø24A          | 1328                | N 10920E      | . VS |      | 95          |
|   |                            | 17                | VISS         | А               | Ø8Ø25A          | 1302                | N 10906E      | V.S  |      |             |
|   |                            | 17                | VISS         | A               | Ø8Ø26A          |                     | N 10902E      |      |      | Ø 5         |
|   |                            | 17                | VISS         | Α               | Ø8Ø27A          |                     | N 10857E      |      |      |             |
|   |                            | 17                | VISS         | Α               | Ø8Ø28A          |                     | N 10858       |      |      |             |
|   |                            | 17                | VISS         | А               | Ø8Ø29A          |                     | N 10855       |      |      |             |
|   |                            | 17                | VISS         | A               | Ø8Ø3ØA          |                     | N 1Ø856E      |      |      |             |
|   |                            | 17                | VISS         | Д               | Ø8Ø31A          | 1392                | N 10859       | E VS |      |             |
|   |                            | 17                |              |                 | Ø9179A          | 1211                | N 10808       | E V. |      |             |
|   |                            | 17                |              |                 | Ø918ØA          | 121                 | N 10815       | E VS |      |             |
|   |                            | 17                | VISS         |                 | 99181A          | 1211                | N 10813       | E V: |      |             |
|   |                            | 17                | VISS         | А               | Ø9182A          | 1211                | IN 198191     | E 4: | ) 7I | <b>X2</b> 3 |
| 1 |                            |                   |              |                 |                 |                     |               |      |      |             |

Approved For Release 2000/04/17 3 CIA-RDP78B04560A003200010025-6 SECRET NOFORN

|    | 25X1D | Approved For Release 2000/104/117 NOFAFRDP78B04560A0032 |       |                 |       |     |            |
|----|-------|---|-------|-----------------|-------|-----|------------|
|    |       | ORG TYPE INSTL.   | CDOI  | ₹DS             | CTY   | CAT | SC         |
|    |       | 17 VISS A Ø9183A  | 1212N | 1Ø81ØE          | ٧S    | 91  | Ø5         |
|    |       | I I I I I I I I I I I I I I I I I I I                   | 1210N | 10807E          | ٧S    | 91  | Ø5         |
|    |       |   | 1213N | 10898E          | ٧S    | 91  | Ø5         |
|    |       | 5012(1  | 1221N | 10 <b>7</b> 56E | ٧S    | 91  | Ø5         |
|    |       | 11 1100   | 1233N | 10803E          | ٧S    | 91  | <b>Ø</b> 5 |
|    |       | 11 1100   | 1239N | 1Ø849E          | VS    | 91  | Ø5         |
| ì. |       |   | 1236N | 1Ø85ØE          | ٧S    | 91  | Ø5         |
| •  |       |   | 1241N | 1Ø848E          | ٧S    | 91  | Ø5         |
|    |       | 1,737,73  | 1241N | 1Ø849E          | VS    | 91  | Ø5         |
|    |       | **  | 1243N | 1Ø847E          | ٧S    | 91  | Ø5         |
|    |       |   | 1241N | 1Ø848E          | ٧S    | 91  | Ø5         |
|    |       | 1   | 1242N | 1Ø847E          | ٧S    | 91  | Ø5         |
|    |       | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                   | 1156N | 10906E          | ٧S    | 91  | Ø5         |
|    |       | 1, 1,000  | 1156N | 1Ø9Ø6E          | ٧S    | 91  | 95         |
|    |       |   | 1157N | 1Ø912E          | ٧S    | 91  | Ø5         |
|    |       | 1, , , , , , ,  | 1242N | 1Ø847E          | ٧S    |     | Ø5         |
|    |       | 11 1130   | 1236N | 10912E          | VS    |     | Ø5         |
|    |       | 1, 1,20   | 1241N | 1Ø847E          | ٧S    |     | Ø5         |
|    |       |   | 1241N | 10847E          | ٧S    |     | Ø5         |
|    |       |   | 1296N | 1Ø9Ø5E          | ٧S    |     | Ø5         |
|    |       |   | 1246N | 10918E          | VS    |     | Ø5         |
|    |       | 2, 222  | 1208N | 1Ø9Ø5E          | VS    |     | Ø5         |
|    |       | 1, 7250   | 12Ø8N | 10905E          | ٧S    |     | 05         |
|    |       | 1, 1200   | 1217N | 1Ø913E          | VS    |     |            |
|    |       | 1, 1,100  | 1206N | 1Ø9Ø9E          | VS    |     |            |
|    |       |   | 1205N | 10909E          | : VS  |     |            |
|    |       | 11  | 1234N | 10851E          | . VS  |     |            |
|    |       | 11 4100   | 1233N | 1Ø857E          | , VS  |     |            |
|    |       | 1, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,               | 1232N | 1Ø858E          | E V S |     |            |
|    |       |   | 1231N | 109125          | E VS  |     |            |
|    |       |   | 1225N | 10909E          | : VS  |     |            |
|    |       |   | 1234N | 109138          | E VS  |     |            |
|    | A.    |   | 1223N | 10912           | E V\$ |     |            |
|    | 7     | * 1   | 1215N | 109018          | E V   |     |            |
|    |       | **                | 1232N | 10914           | E V:  |     |            |
| •  |       | 177371  | 1227  | 10909           | E V   |     |            |
|    |       | 11 1100   | 1243  | 1 1 9845        | E V   |     |            |
|    |       | 11  | 1243  | 10845           | E V   |     |            |
| )  |       |   | 1051  | 1 1 9 9 9 6     | E V   |     |            |
|    |       | 11  | 1139  | ₹ 10906         | E V   | 5 9 | 1 0        |
| ١  |       | 17 VISS A 11057A  |       |                 |       |     |            |

| ORG  | G TY | YPE  |   | INSTL. | COORDS      | CTY  | CA  |
|--|------|------|---|--------|-------------|------|-----|
| 17   | 7 V  | ISS  | A | 11058A | 1148N 1Ø9Ø6 | E VS | 9   |
| 1  |      | ISS  | А | 11Ø59A | 1148N 10906 | e vs | 9   |
| 1  |      | ISS  | A | 11060A | 1147N 10906 |      | 9   |
| 1  |      | ISS  | A | 11Ø61A | 1147N 10904 | E VS | 9   |
| 1.   | 7 V. | ISS  | А | 11062A | 1146N 10904 | E VS | 9   |
| 1.   | 7 V  | ISS  | A | 11Ø63A | 1152N 1Ø9Ø7 | E VS |     |
| 1.   | 7 V: | ISS  | A | 11064A | 1158N 1Ø9Ø6 | E VS | 9   |
| 1  |      | ISS  | A | 11Ø65A | 1147N 1Ø913 |      |     |
| 1.   | 7 V  | ISS  | Д | 11066A | 1147N 1Ø9Ø4 | E VS | 9   |
| 1  |      | ISS  | Α | 11Ø71A | 1143N 10848 |      | 9   |
| 1  |      | ISS  | A | 12010A | 1143N 10822 | E VS | 9   |
| i ·  |      | ISS  | Α | 12Ø18A | 1144N 1Ø822 | E VS | . 4 |
| $\tilde{1}$  |      | ISS  | Α | 12019A | 1150N 10827 | E VS | . 9 |
| 1  |      | ISS  | A | 12Ø2ØA | 1195N 1Ø83Ø | E VS | Ç   |
| $\overline{1}$   |      | ISS  | А | 12021A | 114ØN 1Ø829 | E VS | 9   |
| $\overline{f 1}$   |      | ISS  | Α | 12022A | 114ØN 1Ø829 |      | 9   |
| $\overline{1}$   |      | ISS  | A | 12Ø23A | 1141N 10828 |      |     |
| $\bar{1}$  |      | ISS  | Α | 12024A | 1143N 1Ø83Ø | E VS |     |
| $\tilde{1}$  |      | ISS  | Α | 12025A | 1148N 10833 |      |     |
| $\overline{1}$ :   |      | ISS  | A | 12Ø26A | 1148N 1Ø834 | E VS | ; : |
| $\overline{1}$   |      | ISS  | Α | 12Ø27A | 1149N 1Ø838 | E VS | •   |
| 1  |      | ISS  | A | 12Ø28A | 1145N 1Ø833 | E VS |     |
| 1  |      | ISS  | A | 12029A | 1148N 1Ø834 | E VS |     |
| 1  |      | ISS  | A | 12Ø3ØA | 1147N 10834 | E VS | ,   |
|  |      | ISS  | Α | 12Ø31A | 1141N 1Ø833 | E VS | •   |
| 1  |      | ISS  | Α | 12Ø32A | 1142N 1Ø831 | E VS | , , |
| 1  |      | 188  | A | 12Ø33A | 1141N 1Ø832 | E VS | , 3 |
| 1  |      | ISS  | Α | 12034A | 1142N 1Ø832 |      |     |
| 1  |      | ISS  | Α | 12Ø35A | 1142N 1Ø829 |      | 5   |
|  |      | ISS  | A | 12Ø36A | 1142N 10829 |      | ,   |
|  |      | ISS  | Д | 12Ø37A | 1142N 10830 |      | •   |
|  |      | ISS  | A | 12Ø38A | 1141N 1Ø829 |      | ,   |
| 1  |      | ISS  | Α | 12Ø39A | 1142N 1083  | E VS |     |
|  |      | 155  | A | 12Ø4ØA | 1142N 10829 |      | 5   |
|  |      | ISS  | A | 12Ø41A | 1147N 10832 |      |     |
| the state of the s |      | /ISS | Á | 12Ø42A | 1153N 1Ø833 |      | •   |
|  |      | ISS  | A | 12043A | 1145N 1Ø833 |      | 5   |
|  |      | ISS  | A | 12Ø44A | 1147N 1Ø833 |      | •   |
|  |      | /ISS | A | 12Ø45A | 1146N 1Ø831 | E VS | 5   |
|  |      | ISS  | A | 12346A | 1146N 1Ø833 |      | •   |

Approved For Release 2000,049,124 GB-504078804560A003200010025-6

| 25X1D    | Approved For Release 2000/0 | GREJ.N | QFO | RN<br>DDDZ0D0.   | 25×100000000 |                        |      |          |             |
|----------|-----------------------------|--------|-----|------------------|--------------|------------------------|------|----------|-------------|
|          | Approved For Release 2000/0 | TYPE   | ıΑ- | INSTL.           |              | COORDS                 | CTY  | CAT      | sc          |
|          | 340                         | 1176   |     | 14215            |              |                        |      |          |             |
|          | 17                          | VISS   | A   | 12Ø47A           |              | 3N 1Ø831E              |      | 91       | 35          |
|          | 17                          | VISS   | Α   | 12Ø48A           |              | 3N 1Ø833E              |      | 91       | Ø5          |
|          | 17                          | VISS   | A   | 12Ø49A           | 114          | 6N 1Ø826E              | VS   | 91       | Ø5          |
|          | 17                          | VISS   | Α   | 12Ø5ØA           |              | 7N 1Ø824E              |      | 91       | Ø5          |
|          | 17                          | VISS   | Α   | 12Ø51A           |              | 6N 10824E              |      | 91       | 95          |
|          | 17                          | VISS   | Α   | 12Ø52A           |              | IN 10820E              |      | 91       | Ø5<br>Ø5    |
|          | 17                          | VISS   | A   | 12Ø61A           |              | 8N 10820E              |      | 91<br>91 | 25<br>25    |
|          | 17                          | VISS   | A   | 12Ø62A           | 113          | 6N 1Ø822E<br>6N 1Ø828E | VS   | 91       | Ø5          |
|          | 17                          | VISS   | Α   | 12Ø63A           | 113          | 3N 10823E              | . VS | 91       | Ø5          |
|          | 17                          | VISS   | A   | 12Ø64A           | 113          | 3N 10826E              | . VS | 91       | Ø5          |
|          | 17                          | VISS   | A   | 12Ø65A           | 11.6         | 5N 10657E              | VS   | 94       | Ø5          |
|          | 17                          | VISS   | A   | 140544           | 114          | 5N 10701E              | VS   | 94       | Ø5          |
|          | 17                          | VISS   | A   | 14055A           |              | ØN 1Ø656E              |      | 91       | Ø5          |
|          | 17                          | VISS   | A   | 14Ø56A<br>14Ø57A |              | 7N 1Ø648E              |      | 91       | Ø5          |
|          | 17<br>17                    | VISS   | A   | 14051A<br>14058A | 114          | 9N 1Ø646E              | VS   | 94       | 95          |
|          | 17                          | VISS   | A   | 14059A           | 115          | ØN 1Ø659E              | vs   |          | Ø5          |
|          | 17                          | VISS   | A   | 14060A           | 113          | 9N 1Ø6548              | VS   |          | Ø 5         |
|          | 17                          | VISS   | Ā   | 40056A           |              | 3N 10839E              |      | 91       | Ø 5         |
|          | 17                          | VISS   | Å   | 40057A           |              | 1N 10829E              |      | 91       | Ø5          |
|          | 17                          | VISS   | Ā   | 4ØØ58A           |              | 1N 1Ø83ØE              |      | 94       | Ø5          |
|          | 17                          | VISS   | Ā   | 4ØØ59A           |              | 8N 10827E              |      | 91       | Ø5          |
|          | 17                          | VISS   | A   | 40060A           |              | 5N 1Ø8258              |      | 91       | Ø5          |
|          | 17                          | VISS   | A   | 42261A           | 132          | 6N 1Ø825E              | E VS |          | <i>5</i> 55 |
|          | 17                          | VISS   | A   | 42262A           |              | 7N 1Ø827               |      |          | Ø 5         |
|          | 17                          | VISS   | Α   | 40063A           |              | 7N 1Ø827               |      |          | Ø 5         |
|          | 17                          | VISS   | A   | 40064A           |              | 7N 19827               |      |          | 25          |
|          | 17                          | VISS   | A   | 40065A           |              | 7N 10828               |      |          | 25          |
|          | 17                          | VISS   | Α   | 40066A           |              | 25N 19826              |      |          | 05          |
|          | 17                          | VISS   | Α   | 40067A           |              | 25N 1Ø826              |      |          | Ø 5         |
|          | 17                          | VISS   | А   | 42268A           |              | 5N 1Ø826               |      |          | Ø5          |
| <b>\</b> | 17                          | VISS   | Α   | 40069A           | 137          | 5N 10826               | E VS |          | Ø 5         |
| · ·      | 17                          | VISS   | A   | 40070A           |              | 25N 1Ø8251             |      |          | Ø 5         |
|          | 17                          | VISS   | A   | 40071A           |              | 26N 1Ø824              |      |          | 25<br>25    |
|          | 17                          | VISS   | A   | 4ØØ72A           |              | 29N 1Ø827              |      |          | Ø :         |
|          | 17                          | VISS   | À   | 40073A           |              | 28N 1Ø827              |      |          | 9 :<br>9 :  |
|          | 17                          | VISS   | A   | 40074A           | 1.33         | 26N 10824              |      |          | 25.5        |
|          | 17                          | VISS   | A   | 4ØØ75A           |              | 26N 10824              |      |          | 9:          |
|          | 17                          | VISS   | A   | 40076A           |              | 28N 10827<br>28N 10827 |      |          | Ø :         |
|          | 17                          | AISS   | А   | 48977A           | 13           | TOM THOSE              | _ V. | , , ,    | ندو         |
|          |                             | 2.4    |     |                  |              |                        |      |          |             |
|          |                             | 36     |     |                  |              |                        |      |          |             |

| ORG             | TYPE    |         | INSTL. | COC   | RDS    | CTY | CAT | S  |
|-----------------|---------|---------|--------|-------|--------|-----|-----|----|
| 17              | VISS    | A       | 40078A | 1329N | 1Ø823E | ٧s  | 91  | Ø  |
| 17              | VISS    | Α       | 40079A |       | 1∄816E | VS  | 94  | £  |
| 17              | VISS    | Α       | 96066A | 1342N | 10903E | VS  | 91  | Q  |
| 17              | VISS    | Α       | 06068A | 1343N | 1Ø9Ø6E | ٧S  | 91  | Ŷ  |
| 17              | VISS    | A       | 26069A | 1343N | 10907E | ٧S  | 91  | é  |
| 17              | AISS    | A       | 06070A | 134ØN | 1Ø9Ø2E | ٧S  | 91  | Q  |
| 17              | VISS    | Α       | Ø919ØA |       | 10808E | ٧S  | 91  | 8  |
| 17              | VISS    | A       | Ø9191A | 122ØN | 1Ø8Ø9E | ٧S  | 91  | 2  |
| 17              | VISS    | Å       | Ø9192A | 1253N | 1Ø826E | ٧S  | 91  | 2  |
| 17              | VISS    | A       | 09193A |       | 10824E | ٧S  | 91  | 2  |
| 17              | VISS    | A       | Ø9194A | 1257N | 1Ø823E | ٧S  | 91  | Ø  |
| 17              | VISS    | Д       | Ø9195A |       | 1Ø822E | VS  | 91  | 2  |
| 17              | VISS    | A       | Ø9196A | 1259N | 1∅82∅€ | ٧S  | 91  | ý  |
| 17              | VISS    | Α       | Ø9198A | 1255N | 1Ø819E | ٧S  | 91  | ē  |
| 17              | VISS    | A       | Ø9199A |       | 10818E | ٧S  | 91  | 2  |
| 17              | VISS    | Α       | Ø9200A |       | 10816E | ٧S  | 91  | Q  |
| 17              | VISS    | Α       | Ø9201A | 1258N | 1Ø818E | ٧S  | 91  | é  |
| 17              | VISS    | Α       | Ø92Ø2A | 1259N | 1Ø819E | VS  | 91  | Ź  |
| 17              | VISS    | Α       | Ø92Ø3A |       | 1Ø825E | VS  | 91  | 0  |
| 17              | VISS    | Α       | Ø9204A |       | 1Ø816E | VS  | 91  | 2  |
| 17              | VISS    | A       | Ø92Ø5A |       | 108158 | VS  | 91  | Ø  |
| 1.7             | VISS    | Α       | 29296A |       | 10816E | VS  | 91  | 2  |
| 17              | VISS    | A       | Ø92Ø7A |       | 1Ø816E | ٧S  | 91  | Ý  |
| 17              | VISS    | A       | Ø92Ø8A |       | 1Ø814E | VS  | 91  | 2  |
| 17              | VISS    | A       | Ø92Ø9A |       | 1Ø813E | VS  | 91  | ý  |
| $\overline{17}$ | VISS    | Z       | Ø921ØA |       | 1Ø826E | ٧S  | 91  | 2  |
| 17              | VISS    | Ā       | Ø9211A |       | 1Ø823E | ٧S  | 91  | 2  |
| 17              | VISS    | A       | Ø9212A |       | 1Ø823E | VS  | 91  | Z  |
| 17              | VISS    | Ä       | Ø9213A |       | 10823E | VS  | 91  | 2  |
| 17              | VISS    | Ā       | Ø9214A |       | 1Ø823E | ٧S  | 91  | Ø  |
| 17              | VISS    | A       | Ø9215A |       | 1Ø821E | ٧S  | 91  | 2  |
| 17              | VISS    | Α       | Ø9216A |       | 1Ø821E | VS  | 91  | Ž. |
| 17              | VISS    | Ä       | Ø9217A |       | 1Ø822E | ٧S  | 91  | Q  |
| 17              | VISS    | A       | Ø9218A |       | 1Ø821E | ٧S  | 91  | Q  |
| 17              | VISS    | Α       | Ø9219A |       | 10821E | VS  | 91  | 2  |
| 17              | VISS    | Â       | Ø922ØA |       | 10807E | ٧S  | 94  | 2  |
| 17              | VISS    | A       | 29221A |       | 10815E | VS  | 91  | Ø  |
| 17              | VISS    | Α.      | Ø9222A |       | 1001JE | VS  | 91  | Ø  |
| 17              | VISS    | A       | Ø9223A |       | 108315 | VS  | 91  | 2  |
| 17              | VISS    | A       | 29224A |       | 19824E | ٧S  | 91  | Z. |
| 1.1             | 4 1 2 2 | , puil, | シノととすべ | エとノノ! | INUCTE | ¥ J | 9 £ | ×  |

## Approved For Release 2000/04/17: GIA-RDP78B04560A003200010025-6 25X1D CTY CAT SC COORDS ORG TYPE INSTL. Ø5 91 1235N 10825E ٧S VISS Ø9225A 17 Д Ø5 1235N 1Ø811E 91 ٧S Ø9226A VISS 17 Α Ø5 ٧S 91 1233N 10804E \$9227A 17 VISS A Ø5 1233N 108045 VS 91 17 VISS Ø9228A 1228N 10805E 91 05 VS Α Ø923ØA VISS 17 Ø5 91 1236N 1Ø821E VS. VISS Ø9231A 17 A 91 Ø5 ٧S 1234N 1Ø821E Ø9232A 17 VISS A Ø5 1232N 1Ø826E ٧S 91 99233A 17 VISS A Ø5 91 VS 1Ø824E 1232N Ø9234A 17 VISS A Ø5 1246N 10804E VS 91 17 VISS Α 99235A 91 Ø5 ٧S 1238N 10809E VISS А Ø9236A 17 1238N 10810E VS 91 05 Ø9237A VISS A 17 Ø5 VS 91 1238N 12811E 99238A 17 VISS Â ٧S 91 95 1232N 1Ø812E Ø9239A 17 VISS A 05 1237N 1Ø823E ٧S 91 Ø924ØA VISS А 17 VS 91 Ø5 1236N 1Ø8Ø8E 17 VISS Д Ø9241A ٧S 91 Ø5 10810E 1231N Ø9242A VISS Α 17 1245N 91 Ø5 10804E ٧S VISS Ø9243A 17 91 **Ø**5 ٧S 1238N 1Ø821E 29244A VISS 17 А 91 95 1246N 1Ø8Ø4E ٧S VISS Å Ø9245A 17 91 Ø5 ٧S 1245N 10803E 17 VISS Α 99246A 1245N 1Ø8Ø5E 95 ٧S 91 Ø9247A VISS Α 17 Ø5 91 1245N 19806E V S VISS Ø9248A 17 91 Ø 5 ٧S 1239N 1Ø813E ∄9249A VISS 17 A 05 1239N 10826E ٧S 94 Ø925ØA 17 VISS Α Ø5 91 VS 1231N 10757E Ø9251A 17 VISS A 1Ø812E **VS** 91 1248N Ø9252A VISS Д 17 91 1240N 1Ø813E ٧S VISS Ø9253A 17 Ø5 ٧S 91 1Ø812E 1245N Ø9254A 17 VISS À Ø5 VS 91 99255A 1241N 10813E VISS Α 17 91 ٧S 1234N 1Ø813E VISS A Ø9256A 17 Ø 9 91 ٧S 1224N 10805E Ø9257A VISS Α 17 Ø ٧S 91 1239N 1Ø821E Ø9258A VISS 17 0 91 1241N 10814E ٧S Ø9259A 17 VISS Ø 1Ø814E ٧S 91 1245N VISS Α Ø926ØA 17 Ø 91 1244N 1Ø814E ٧S 17 VISS Ø9261A 1252N 1Ø815E 91 Ø VS 99262A 17 VISS 0 91 1Ø815E ٧S 1251N @9263A 17 **VISS** ٧S 91 Ø! 1240N 10816E 29264A 17 VISS A 1250N 10818E 91 VISS A Ø9265A 17

Approved For Release 2000/04/17 3 CIA-RDP78B04560A003200010025-6

|   | 25X1D    | Approved For Release 2000/0 | CRET I | VOFO     | RN<br>DDD79D0 | 25812003200010025 6 |               |      |     |     |
|---|----------|-----------------------------|--------|----------|---------------|---------------------|---------------|------|-----|-----|
|   | 20/(15   |                             | TYPE   | CIA-     | INSTL.        | CD                  | ORDS          | CTY  | CAT | sc  |
|   |          | 17                          | VISS   | Α        | Ø9266A        |                     | 1Ø816E        | ٧S   | 91  | Ø5  |
|   | -        | 17                          | VISS   | А        | ∄9267A        | 1240N               | 10811E        | ٧S   | 91  | Ø5  |
|   |          | 17                          | VISS   | А        | Ø9268A        |                     | 10810E        | ٧S   | 91  | 05  |
|   |          | 17                          | VISS   | A        | Ø9269A        |                     | 10810E        | ٧S   | 91  | Ø5  |
|   |          | 17                          | VISS   | Α        | Ø927ØA        |                     | 10808E        | ٧S   | 91  | Ø5  |
|   |          | 17                          | VISS   | Α        | Ø9271A        |                     | 10753E        | VS   | 91  | Ø5  |
| ) |          | 17                          | VISS   | Α        | Ø9272A        |                     | 10829E        | ٧S   | 91  | Ø5  |
|   |          | 17                          | VISS   | A        | Ø9273A        | 1244N               | 10829E        | VS   | 91  | Ø5  |
|   |          | 17                          | VISS   | A        | 89274A        | 125ØN               | 1Ø827E        | VS   | 91  | ø5  |
|   |          | 1.7                         | VISS   | Α        | Ø9275A        |                     | 1Ø826E        | ٧S   | 91  | Ø5  |
|   |          | 17                          | VISS   | Α        | Ø9276A        | 1249N               | 108285        | VS   | 91  | Ø5  |
|   |          | 17                          | VISS   | Α        | Ø9277A        |                     | 10827E        | VS   | 91  | Ø5  |
|   |          | 17                          | VISS   | A        | Ø9279A        |                     | 1 1Ø825E      | VS   | 91  | 25  |
|   |          | 17                          | VISS   | Α        | Ø9283A        | 12418               | 10807E        | VS   | 91  | Ø 5 |
|   |          | 17                          | VISS   |          | Ø9285A        |                     | 1 1Ø8Ø8E      | VS   | 91  | Ø5  |
|   |          | 17                          | VISS   | A        | Ø9286A        |                     | 10811E        | VS   | 91  | Ø5  |
|   |          | 17                          | VISS   |          | ∌9287A        | 125ØN               | 10811E        | ٧S   |     | Ø5  |
|   |          | 17                          | VISS   |          | Ø9288A        |                     | 1Ø828E        |      |     | Ø5  |
|   |          | 17                          | VISS   | Α        | Ø9289A        |                     | 1 1 Ø 8 2 8 E | VS   |     | Ø5  |
|   |          | 17                          | VISS   |          | Ø929ØA        | 1241                | √ 1Ø829E      | VS   |     | Ø5  |
| , |          | 17                          | VISS   | Α        | Ø9291A        | 1242                | 1 1Ø829E      | ٧S   |     | Ø5  |
|   |          | 17                          | VISS   |          | ∄9292A        |                     | 1Ø812E        |      |     | Ø5  |
|   |          | 17                          | VISS   |          | Ø9293A        |                     | N 10818E      |      |     | ∅5  |
| ' |          | 17                          | VISS   |          | Ø9294A        |                     | √ 1Ø817E      |      |     | Ø5  |
|   |          | 17                          | VISS   |          | Ø9295A        |                     | N 10820E      |      |     | Ø 5 |
|   |          | 17                          | VISS   | A        | Ø9296A        |                     | N 10820E      |      |     | Ø5  |
| , |          | 17                          | VISS   |          | Ø9298A        |                     | N 10822E      |      |     | Ø5  |
|   |          | 17                          | VISS   | <b>A</b> | Ø9299A        |                     | N 1Ø828E      |      |     | Ø5  |
|   |          | 17                          | VISS   |          | Ø93ØØA        |                     | N 1Ø826E      |      |     | Ø5  |
|   |          | 17                          | VISS   |          | Ø93Ø1A        |                     | N 10807E      |      |     | Ø 5 |
|   |          | 17                          | VISS   |          | Ø93Ø2A        |                     | N 10807E      |      |     | Ø5  |
| 1 | <b>X</b> | $\overline{17}$             | VISS   |          | Ø93Ø3A        |                     | N 10808E      |      |     | Ø 5 |
|   | <i>)</i> | 17                          | VISS   |          | Ø93Ø4A        | 1245                | N 10807E      | VS   |     | Ø 5 |
|   | •        | 17                          | VISS   |          | Ø93Ø5A        | 1249                | N 10809E      | . VS |     | Ø5  |
|   |          | 17                          | VISS   |          | Ø93Ø6A        | 1397                | N 10752E      |      |     | 05  |
| 7 |          | 17                          | VIS    |          | Ø93Ø7A        | 1253                | N 10747E      |      |     | 95  |
|   |          | 17                          | VIS    |          |               |                     | N 10741E      |      |     | 95  |
|   |          | 17                          | VIS:   |          | ~~~~          |                     | N 1Ø813E      | . VS |     | Ø   |
| , | -        | 17                          | VIS:   |          |               |                     | N 10819E      |      | 91  | 300 |
|   |          | 17                          |        |          |               |                     | N 10814E      |      | 91  | 85  |
|   |          | T i                         | 7.3    | - ~      | ~/3+46        |                     |               |      |     |     |
| Æ |          |                             | 3*     | 9        |               |                     |               |      |     |     |

| 25X1D    | Approved For Release 2000/0 |      | CIA- |        |       | nne c  | CTV | C 4 T | cc   |
|----------|-----------------------------|------|------|--------|-------|--------|-----|-------|------|
|          | ORG                         | TYPE |      | INSTL. | t ()  | ORDS   | CTY | LAI   | SC   |
|          | 1.7                         | VISS | А    | 09312A | 1236N | 1Ø757E | ٧S  | 91    | 25   |
|          | 17<br>17                    | VISS | A    | Ø9313A |       | 10804E | ٧S  | 91    | Ø5   |
|          | 17                          | VISS | A    | Ø9315A |       | 10805E | ٧S  | 91    | Ø 5  |
|          | 17                          | VISS | Â    | Ø9316A |       | 1Ø8Ø3E | VS  | 91    | 05   |
|          | 17                          | VISS | Å    | Ø9317A | 1243N | 1Ø8Ø3E | VS  | 91    | 25   |
| <u>.</u> | 17                          | VISS | Ā    | Ø9318A | 1244N | 1Ø8Ø6E | VS  | 91    | 05   |
| )        | 17                          | VISS | A    | Ø932ØA |       | 10897E | VS  | 91    | Ø    |
|          | 17                          | VISS | A    | Ø9321A |       | 10805E | VS  | 91    | 95   |
|          | 17                          | VISS | A    | Ø9322A |       | 1Ø8Ø7E | ٧S  | 91    | ã:   |
|          | 17                          | VISS | A    | Ø9323A | 1247N | 1Ø8Ø5E | ٧S  | 91    | Ø 5  |
|          | 17                          | VISS | Α    | Ø9324A |       | 1Ø8Ø8E | ٧S  | 91    | Ø    |
|          | 17                          | VISS | Α    | Ø9325A |       | 10809E | VS  | 91    | Ø:   |
|          | 17                          | VISS | Z    | Ø9326A |       | 10806E | ٧S  | 91    | 95   |
| •        | 17                          | VISS | Α    | 10036A | 12Ø4N | 1Ø9Ø9E | ٧S  | 91    | Ø.   |
|          | 17                          | VISS | A    | 12053A | 1158N | 10830E | ٧S  | 91    | 3    |
|          | 17                          | VISS | Α    | 12054A |       | 1Ø83ØE | ٧S  | 91    | 21 3 |
|          | 17                          | VISS | Α    | 12Ø55A | 1200N | 10830E | ٧S  | 91    | Ø:   |
|          | 17                          | VISS | Д    | 12Ø56A |       | 1Ø832E | ٧S  | 91    | Ø.   |
|          | 17                          | VISS | Α    | 12057A |       | 1Ø825E | ٧S  | 91    | Ø.   |
|          | 17                          | VISS | A    | 12Ø58A |       | 10815E | ٧S  | 91    | Ø:   |
|          | 17                          | VISS | Α    | 12059A |       | 10832E | ٧S  | 91    | Ø !  |
|          | 17                          | SZIV | A    | 12069A |       | 1Ø834E | ٧S  | 91    | Ø    |
|          | 17                          | VISS | A    | 13Ø51A |       | 10747E | ٧S  | 91    | Ø    |
|          | 17                          | AISS | Α    | 13Ø52A |       | 10740E | ٧S  | 91    | Ø    |
|          | 17                          | VISS | Α    | 13Ø53A |       | 10737E | VS  | 91    | Ø    |
|          | 17                          | VISS | A    | 13Ø54A |       | 1Ø737E | VS  | 91    | Ø    |
|          | 17                          | VISS | Α    | 13Ø55A |       | 10737E | VS  | 91    | Ø    |
|          | 17                          | VISS | Α    | 13Ø56A |       | 1Ø736E | VS  | 91    | Ø    |
|          | 17                          | VISS | A    | 13Ø57A |       | 1Ø734E | VS  | 91    | Ø    |
|          | 17                          | VISS | A    | 10005A |       | 10912E | VS  | 91    | Ø    |
|          | 17                          | AISS | А    | Ø6Ø71A |       | 1Ø847E | VS  | 91    | Ø    |
|          | 17                          | VISS | А    | 96972A |       | 1Ø9Ø2E | VS  | 91    | 9    |
| *        | 17                          | VISS | Α    | Ø6Ø73A |       | 10910E | VS  | 91    | Ø    |
|          | 17                          | VISS | A    | Ø6Ø74A |       | 1Ø91ØE | VS  | 91    | Ø    |
|          | 17                          | VISS | A    | Ø6Ø75A |       | 10910E | VS  | 91    | Ø    |
|          | 17                          | VISS | A    | Ø6Ø76A | 14Ø9N | 10901E | VS  | 91    | Ø    |
|          | 17                          | VISS | A    | Ø6Ø77A |       | 1Ø9Ø1E | VS  | 91    | Ø    |
|          | 17                          | AISS | A    | 26278A |       | 10902E | VS  | 91    | Ø    |
|          | 17                          | VISS | Д    | Ø6Ø79A |       | 10902E |     | 91    | Ø    |
|          | 17                          | VISS | A    | Ø6Ø8ØA | 1419N | 10902E | ٧S  | 91    | Ø    |

| 5X1D Approved | ORG      | TYPE  |          | INSTL.               | 25X1D<br>45604003200010025-6<br>cat | IRDS                 | CTY      | CAI      | SC       |
|---------------|----------|-------|----------|----------------------|-------------------------------------|----------------------|----------|----------|----------|
|               | 0,119    | •     |          |                      | 1415N                               | 1Ø9Ø1E               | ٧S       | 91       | Ø5       |
|               | 17       | VISS  | À        | Ø6Ø81A               | 1423N                               | 10900E               | ٧S       | 91       | 05       |
|               | 17       | VISS  | Α        | Ø6Ø82A               | 1412N                               | 1Ø9Ø3E               | ٧S       | 91       | Ø5       |
|               | 17       | VISS  | A        | Ø6Ø83A               | 1437N                               | 10901E               | ٧S       | 91       | Ø5       |
|               | 17       | VISS  | A        | Ø6Ø84A<br>Ø6Ø85A     | 1436N                               | 10901E               | ٧S       | 91       | Ø5       |
|               | 17       | VISS  | Α        | Ø6Ø86A               | 1436N                               | 1Ø854E               | VS       | 91       | Ø5       |
|               | 17       | VISS  | A        | Ø6Ø87A               | 1425N                               | 1Ø9Ø2E               | ٧S       | 91       | 95       |
|               | 17       | VISS  | A        | Ø7Ø51A               | 1348N                               | 1Ø742E               | VS       | 91       | Ø5       |
|               | 17       | AISS  | Д        | Ø7Ø52A               | 135ØN                               | 1Ø742E               | VS       | 94       | Ø5<br>Ø5 |
|               | 17       | VISS  | A        | Ø7Ø53A               | 1349N                               | 10744E               | VS       | 91       | ø5       |
|               | 17       | VISS  | A        | Ø7Ø54A               | 135ØN                               | 10743E               | ٧S       | 91       | ø5<br>Ø5 |
|               | 17       | VISS  | A        | Ø7Ø55A               | 135ØN                               | 10743E               | VS       | 91       | Ø5       |
|               | 17       | VISS  | A        | Ø7Ø56A               | 1354N                               | 1Ø741E               | VS       | 91       | 95       |
|               | 17       | VISS  | A        | 97957A               | 1349                                | 10746E               | VS       | 91<br>91 | Ø5       |
|               | 17<br>17 | VISS  | A        | Ø7Ø58A               | 1349                                | 1.0746E              | VS<br>VS | 91       | Ø5       |
|               | 17       | VISS  | A        | Ø7Ø59A               | 1355                                | 107458               |          | 91       | Ø5       |
|               | 17       | VISS  | A        | Ø7Ø6ØA               | 1350                                | 127485               |          |          | Ø5       |
|               | 17       | VISS  | A        | Ø7Ø61A               | 1359                                | 1 107498             |          |          | Ø5       |
|               | 17       | VISS  | A        | Ø7Ø83A               | 1351                                | 1 10742E             | VS       |          | Ø5       |
|               | 17       | VISS  |          | Ø7Ø84A               | 1354                                | 1 1 27 4 2 8         |          |          | ₫5       |
|               | 17       | VISS  |          | 13ØØ1A               | 1154                                | N 107478<br>N 107478 |          |          | Ø5       |
|               | 17       | VISS  |          | 13ØØ2A               | 1104                                | N 10719              | - VS     |          | 95       |
|               | 17       | VISS  |          | 13Ø3ØA               | 1210                                | N 107201             |          |          | 95       |
|               | 17       | VISS  |          |                      | 1210                                | N 10719              |          |          | Ø5       |
|               | 17       | VISS  |          |                      | 1213                                | N 10719              | _        |          | Ø5       |
|               | 17       | VISS  | , ,∆     |                      | 1215                                | N 19723              |          |          | Ø 5      |
|               | 17       | VISS  | , 4      |                      | 1152                                | N 10634              | E V      | 91       | Ø5       |
|               | 17       | VISS  | <i>P</i> |                      | 1217                                | N 10403              | E V      | 94       |          |
| •             | 17       |       |          | 36Ø11A               | 10/19                               | N 10405              | E V      |          |          |
|               | 17       |       |          | 4 36Ø12A             | 1017                                | N 10355              | E V      |          |          |
|               | 17       |       |          | 4 36Ø13A             | 1 0 2 4                             | N 19634              | E V      |          |          |
|               | 17       |       |          | 42001A               | 1029                                | N 10635              | E V      |          |          |
|               | 17       |       |          | A 42002A             | 1639                                | N 10643              | E V      |          |          |
|               | 17       |       |          | A Ø1Ø87A             | 164                                 | N 10642              | E V      |          |          |
|               | 17       |       |          | A Ø1Ø1ØA             | 1639                                | N 19642              | E V      |          | 1        |
|               | 17       | VIS   | _        | A 01011A             | 163                                 | 3N 10647             | IE V     | \$ 93    |          |
|               | 1        |       |          | A Ø10124             | 163                                 | 6N 1Ø643             | BE V     | \$ 9     |          |
|               | 1        |       |          | A Ø1Ø13Α<br>A Ø1Ø14Α | 163                                 | 6N 1964              | BE V     | \$ 9     |          |
|               | 1        |       |          |                      | 1.62                                | 5N 1Ø639             | 9E \     | 'S 9     | 1 Ø      |
|               | 1        | 7 VIS | 5        | A 01010              |                                     |                      |          |          |          |

## Approved For Release 2000/04/17: GIA-RDP78B045604003200010025-6

| _  | Approve | d For Release 2009ୁଣ୍ | 24/27 :N | GIA | RDP78B04         | <b>45%()40</b> 03200010025- | 6     |        |              |         |     |
|----|---------|-----------------------|----------|-----|------------------|-----------------------------|-------|--------|--------------|---------|-----|
| 2  | 5X1D    |                       |          |     |                  |                             | COOL  | RDS    | CTY          | CAT     | SC  |
|    |         | ORG                   | TYPE     |     | INSTL.           |                             | 0001  | 1,55   | •••          | • , , . |     |
|    |         | <u></u>               | W7.00    | a   | Ø1Ø16A           | 1                           | L636N | 1Ø638E | ٧S           | 91      | Ø5  |
|    |         | 17                    | VISS     | A   | 02001A           | 1                           | 631N  | 1Ø717E | VS           | 91      | Ø5  |
|    |         | 17                    | VISS     | A   | 02001A<br>02002A |                             | L631N | 10717E | ٧S           | 91      | 95  |
|    |         | 17                    | VISS     | A   | 94991A           | 3                           | L459N | 10743E | ٧S           | 91      | 95  |
|    |         | 17                    | AISS     | A   | Ø4ØØ2A           | 3                           | L501N | 19744E | ٧S           | 91      | 25  |
|    |         | 17<br>17              | VISS     | A   | Ø4ØØ3A           |                             | 1456N | 1Ø742E | ٧S           | 91      | Ø5  |
|    |         | 17<br>17              | VISS     | A   | Ø4ØØ4A           |                             | 1457N | 10743E | VS           | 91      | 25  |
| )  |         | 17                    | VISS     | A   | Ø4ØØ5A           |                             | 1458N | 10744E | ٧S           | 91      | Ø5  |
|    |         | 17                    | VISS     | Ā   | Ø4ØØ6A           |                             | 1459N | 10744E | VS           | 91      | Ø5  |
|    |         | 17                    | VISS     | A   | 04007A           |                             | 1456N | 10744E | VS           | 91      | Ø5  |
|    |         | 17                    | VISS     | Ā   | Ø4ØØ8A           |                             | 1455N | 10744E | VS           | 91      | 95  |
|    |         | 17                    | VISS     | Ā   | Ø4ØØ9A           |                             | 1453N | 10741E | ٧S           | 91      | Ø5  |
|    |         | 17                    | VISS     | Ā   | Ø4Ø1ØA           |                             | 1455N | 10745E | VS           | 91      | Ø5  |
|    |         | 17                    | VISS     | Ā   | 94911A           |                             | 1453N | 10744E | VS           | 91      | Ø5  |
|    |         | 17                    | VISS     | Ā   | Ø4Ø12A           |                             | 1452N | 10743E | VS           |         | Ø5  |
|    |         | 17                    | VISS     | Ā   | Ø4Ø13A           |                             | 1451N | 10741E | VS           |         | Ø 5 |
|    |         | 17                    | VISS     | A   | Ø4Ø14A           |                             | 1453N | 1Ø743E | VS           |         | 25  |
|    |         | 17                    | VISS     |     | Ø4Ø15A           |                             | 1452N | 10742E | VS           |         | 95  |
|    |         | 17                    | V133     |     | Ø4Ø16A           |                             | 1451N | 10743E | VS           |         | Ø5  |
|    |         | 17                    | VISS     |     | 04017A           |                             | 145ØN | 10742E | VS           |         | Ø5  |
|    |         | 17                    | VISS     |     | Ø4Ø18A           |                             | 1449N | 10742E | VS           |         | Ø5  |
|    |         | 17                    | VISS     |     | Ø4Ø19A           |                             | 1448N | 19741E | VS           |         | 95  |
|    |         | 17                    | VISS     |     | Ø4Ø2ØA           |                             | 145ØN | 10743E | VS           |         |     |
|    |         | 17                    | VISS     |     | Ø4Ø21A           |                             | 1447N | 10742E | VS           |         |     |
|    |         | 17                    |          |     | Ø4Ø22A           |                             | 1447N | 1Ø741E | VS           |         |     |
|    |         | 17                    |          |     | Ø4Ø23A           |                             | 1446N | 10742E | VS           |         |     |
| )  |         | 17                    |          |     | Ø4Ø24A           |                             | 1445N | 127445 | VS           |         |     |
|    |         | 17                    |          |     | Ø4Ø25A           |                             | 1445N | 1Ø742E | . VS         |         |     |
|    |         | 17                    |          |     | Ø4Ø26A           |                             | 1444N | 107445 | VS           |         |     |
| ٠. |         | 17                    |          |     | 94927A           |                             | 1445N | 1Ø745E | E VS         |         |     |
|    |         | 17                    |          |     | Ø4Ø28A           |                             | 1445N | 197538 | . V S        |         |     |
|    |         | 17                    |          |     |                  |                             | 1446N | 107538 | = VS         |         |     |
|    |         | 17                    |          |     | en a 66 en 14 a  |                             | 1443N | 107478 | E VS         |         |     |
|    |         | 17                    |          |     | 94931A           |                             | 1446N | 107518 | E V.         |         |     |
| ,  |         | 17                    |          |     | Ø4Ø32A           |                             | 1446N | 107528 | E <b>V</b> S |         | _   |
| •  |         | 17                    |          |     | Ø4Ø33A           |                             | 1441N | 10743  | _            |         |     |
|    |         | 1                     |          |     | 94934A           |                             | 1444N | 10744  | E V          |         | -   |
| ì  |         | 1                     |          |     | Ø4Ø35A           |                             | 1443N | 10745  | E V:         | -       | -   |
| H  |         | 1                     |          |     | 94936A           |                             | 1447N | 10752  | E V          | -       | _   |
|    |         | 1                     |          |     | 94037A           |                             | 1449N | 10741  | = V          | 3 7.    | r o |
|    |         |                       |          |     |                  |                             |       |        |              |         |     |
|    |         |                       |          | 2   |                  |                             | _     |        |              |         |     |

Approved For Release 2000/04/17 4ĈIA-RDP78B04560A003200010025-6

| 17 VISS A 84938A 1444N 10753E VS 17 VISS A 84939A 1444N 10753E VS 17 VISS A 84939A 1444N 10753E VS 17 VISS A 84941A 1446N 10745E VS 17 VISS A 84941A 1446N 10745E VS 17 VISS A 84942A 1446N 10748E VS 17 VISS A 84943A 1443N 10756E VS 17 VISS A 84945A 1445N 10756E VS 17 VISS A 84945A 1445N 10756E VS 17 VISS A 84946A 1445N 10755E VS 17 VISS A 84948A 1445N 10755E VS 17 VISS A 84949A 1444N 10755E VS 17 VISS A 84953A 1446N 10755E VS 17 VISS A 84953A 1446N 10755E VS 17 VISS A 84953A 1446N 10755E VS 17 VISS A 84953A 1443N 10756E VS 17 VISS A 84953A 1443N 10756E VS 17 VISS A 84953A 1439N 10747E VS 17 VISS A 84953A 1439N 10747E VS 17 VISS A 84955A 1442N 10756E VS 17 VISS A 84956A 1418N 10757E VS 17 VISS A 84965A 1428N 10811E VS 17 VISS A 84965A 1428N 10811E VS 17 VISS A 84966A 1428N 10817E VS 17 VISS A 84966A 1428N 10817E VS 17 VISS A 84966A 1428N 10874E VS 17 VISS A 84966A 1422N 10755E VS 17 VISS A 84967A 1422N 10755E VS 17 VISS A 84976A 1422N 10755E VS 17 VISS A 84977A 1422N 10755E VS 17 VISS A 84977A 1422N 10755E VS  | ORG | TYPE |    | INSTL.   | co    | GRDS            | CTY | CAT |
|--|-----|------|----|----------|-------|-----------------|-----|-----|
| 17 VISS A 24939A 1444N 18753E VS 17 VISS A 94948A 1446N 18745E VS 17 VISS A 94948A 1446N 18745E VS 17 VISS A 94948A 1446N 18745E VS 17 VISS A 94943A 1442N 18745E VS 17 VISS A 94943A 1442N 18759E VS 17 VISS A 94945A 1445N 18753E VS 17 VISS A 94945A 1445N 18753E VS 17 VISS A 84945A 1445N 18755E VS 17 VISS A 84945A 1441N 18755E VS 17 VISS A 8495A 1414N 18755E VS 17 VISS A 8495A 1444N 18755E VS 17 VISS A 8495A 1443N 18754E VS 17 VISS A 8495A 1439N 18774E VS 17 VISS A 8495A 1448N 18757E VS 17 VISS A 8495A 1428N 18754E VS 17 VISS A 8495A 1428N 18757E VS 17 VISS A 8495A 1428N 18757E VS 17 VISS A 8495A 1428N 18757E VS 17 VISS A 8495A 1428N 1881E VS 17 VISS A 8496A 1428N 18747E | 17  | VISS | Δ  | Ø4Ø38A   | 1444N | 1Ø753E          | ٧S  | 91  |
| 17   |     |      | A  |          | 1444N | 1Ø753E          | VS  | 91  |
| 17 VISS A 84942A 1442N 18758E VS 17 VISS A 84945A 1445N 18758E VS 17 VISS A 84945A 1445N 18758E VS 17 VISS A 84945A 1445N 18753E VS 17 VISS A 84945A 1445N 18753E VS 17 VISS A 84945A 1445N 18753E VS 17 VISS A 84945A 1445N 18744E VS 17 VISS A 84945A 1414N 18755E VS 17 VISS A 84945A 1414N 18755E VS 17 VISS A 84945A 1414N 18755E VS 17 VISS A 84950A 1446N 18756E VS 17 VISS A 84952A 1443N 18755E VS 17 VISS A 84953A 1439N 18746E VS 17 VISS A 84953A 1439N 18746E VS 17 VISS A 84955A 1442N 18755E VS 17 VISS A 84955A 1442N 18755E VS 17 VISS A 84855A 1442N 18755E VS 17 VISS A 84855A 1418N 18755E VS 17 VISS A 84855A 1428N 18811E VS 17 VISS A 84856A 1428N 18811E VS 17 VISS A 84856A 1428N 18811E VS 17 VISS A 84866A 1428N 1881E VS 17 VISS A 84866A 1428N 18874E VS 17 VISS A 84866A 1422N 18751E VS 17 VISS A 84870A 1422N 18751E VS 17 VISS A 84870A 1422N 18756E VS 17 VISS | 17  |      | Α  | 04Ø4ØA   | 144ØN | 10745E          | ٧S  | 91  |
| 17 VISS A 84842A 1442N 18745E VS 17 VISS A 84843A 1443N 18756E VS 17 VISS A 84845A 1445N 18753E VS 17 VISS A 84845A 1445N 18753E VS 17 VISS A 84846A 1445N 18753E VS 17 VISS A 84845A 1445N 18753E VS 17 VISS A 84845A 1445N 18748E VS 17 VISS A 84845A 1414N 18755E VS 17 VISS A 84845A 1414N 18755E VS 17 VISS A 84845A 1414N 18755E VS 17 VISS A 8485A 1414N 18755E VS 17 VISS A 8485A 1446N 18756E VS 17 VISS A 8485A 1446N 18756E VS 17 VISS A 8485A 1439N 18754E VS 17 VISS A 8485A 1439N 18754E VS 17 VISS A 8485A 1439N 18746E VS 17 VISS A 84855A 1439N 18746E VS 17 VISS A 84855A 1449N 18756E VS 17 VISS A 84855A 1448N 18756E VS 17 VISS A 84855A 1448N 18756E VS 17 VISS A 84855A 1448N 18756E VS 17 VISS A 84857A 1416N 18755E VS 17 VISS A 84857A 1416N 18755E VS 17 VISS A 84857A 1428N 18811E VS 17 VISS A 84856A 1428N 18811E VS 17 VISS A 84856A 1428N 18811E VS 17 VISS A 8486A 1428N 1881E VS 17 VISS A 8486A 1422N 18759E VS 17 VISS A 84877A 1422N 18759E V | 17  | VISS | A  | Ø4Ø41A   | 1440N | 1Ø745E          | VS  | 91  |
| 17 VISS A 94943A 1445N 19759E VS 17 VISS A 84944A 1445N 19753E VS 17 VISS A 84945A 1445N 19753E VS 17 VISS A 84945A 1445N 19753E VS 17 VISS A 84946A 1455N 19748E VS 17 VISS A 84948A 1414N 19755E VS 17 VISS A 84948A 1414N 19755E VS 17 VISS A 84949A 1414N 19755E VS 17 VISS A 84950A 1446N 19759E VS 17 VISS A 84951A 1445N 19756E VS 17 VISS A 84951A 1445N 19756E VS 17 VISS A 84952A 1445N 19754E VS 17 VISS A 84955A 1429N 19746E VS 17 VISS A 84955A 1429N 19746E VS 17 VISS A 84955A 1429N 19747E VS 17 VISS A 84955A 1422N 19756E VS 17 VISS A 84955A 1428N 18811E VS 17 VISS A 84956A 1428N 18811E VS 17 VISS A 84956A 1428N 18811E VS 17 VISS A 84956A 1428N 18811E VS 17 VISS A 84966A 1428N 18747E VS 17 VISS A 84966A 1422N 18757E VS 17 VISS A 84966A 1422N 18757E VS 17 VISS A 84976A 1422N 18759E VS 17 VISS A 84976A 1422N 18757E VS 17 VISS A 84976A 1422N 18757E VS  | 17  |      | A  | 34942A   |       |                 | ٧S  | 91  |
| 17 VISS A 84844A 1445N 18753E VS 17 VISS A 84845A 1444N 18758E VS 17 VISS A 84845A 1444N 18758E VS 17 VISS A 84845A 1414N 18755E VS 17 VISS A 84848A 1414N 18755E VS 17 VISS A 84848A 1414N 18755E VS 17 VISS A 84850A 1448N 18755E VS 17 VISS A 84852A 1448N 18752E VS 17 VISS A 84852A 1443N 18752E VS 17 VISS A 84852A 1443N 18752E VS 17 VISS A 84852A 1439N 18752E VS 17 VISS A 84855A 1439N 18746E VS 17 VISS A 84855A 1439N 18746E VS 17 VISS A 84855A 1442N 18757E VS 17 VISS A 84855A 1442N 18757E VS 17 VISS A 84855A 1442N 18757E VS 17 VISS A 84855A 1418N 18757E VS 17 VISS A 84855A 1418N 18757E VS 17 VISS A 84855A 1428N 18811E VS 17 VISS A 84856A 1418N 18757E VS 17 VISS A 84856A 1428N 18812E VS 17 VISS A 84868A 1422N 18812E VS 17 VISS A 84868A 1422N 18812E VS 17 VISS A 84868A 1422N 18747E VS 17 VISS A 84868A 1422N 18751E VS 17 VISS A 84868A 1422N 18751E VS 17 VISS A 84868A 1422N 18751E VS 17 VISS A 84878A 1422N 18752E VS 17 VISS A 84878A 1422N 18757E VS  | 17  |      | A  |          | 1443N | 1Ø75ØE          |     | 91  |
| 17 VISS A 04045A 1444N 10750E VS 17 VISS A 0405A 1455N 10744E VS 17 VISS A 0406A 1455N 10744E VS 17 VISS A 0406A 1445N 10755E VS 17 VISS A 0405A 1444N 10755E VS 17 VISS A 0405A 1444N 10750E VS 17 VISS A 0405A 1444N 10756E VS 17 VISS A 0405A 1444N 10756E VS 17 VISS A 0405A 1444N 10756E VS 17 VISS A 0405A 1443N 10754E VS 17 VISS A 0405A 1443N 10754E VS 17 VISS A 0405A 1449N 10756E VS 17 VISS A 0405A 1448N 10755E VS 17 VISS A 0405A 1448N 10755E VS 17 VISS A 0405A 1428N 10811E VS 17 VISS A 0405A 1428N 10811E VS 17 VISS A 0405A 1428N 10811E VS 17 VISS A 0406A 1428N 10811E VS 17 VISS A 0406A 1428N 10757E VS 17 VISS A 0406A 1422N 10757E VS 17 VISS A 0406A 1422N 10757E VS 17 VISS A 0407AA 1422N 10757E VS 1 | 17  |      | A  | 04044A   | 1445N | 1Ø753E          | ٧S  | 91  |
| 17 VISS A #446A 1455N 14744E VS 17 VISS A #448A 1414N 14745E VS 17 VISS A #448A 1414N 14755E VS 17 VISS A #448A 1414N 14755E VS 17 VISS A #448A 1414N 14755E VS 17 VISS A #465A 1443N 14756E VS 17 VISS A #465A 1448N 14755E VS 17 VISS A #465A 1418N 14757E VS 17 VISS A #465A 1418N 14757E VS 17 VISS A #465A 1428N 14811E VS 17 VISS A #466A 1418N 14757E VS 17 VISS A #466A 1428N 14811E VS 17 VISS A #466A 1428N 14811E VS 17 VISS A #466A 1428N 14811E VS 17 VISS A #466A 1428N 1481E VS 17 VISS A #466A 1428N 14874E VS 17 VISS A #466A 1428N 14874E VS 17 VISS A #466A 1428N 14747E VS 17 VISS A #466A 1428N 14747E VS 17 VISS A #466A 1428N 14757E VS 17 VISS A #466A 1428N 14757E VS 17 VISS A #466A 1422N 14757E VS 17 VISS A #467A 1422N 14757E VS 17 VISS A #4 |     |      | A  | Ø4Ø45A   | 1444N | 10750E          | ٧S  | 91  |
| 17 VISS A  | 17  |      | Α  | Ø4Ø46A   |       |                 | ٧S  | 91  |
| 17 VISS A 84448A 11414N 18755E VS 17 VISS A 84469A 17 VISS A 84469A 17 VISS A 84858A 17 VISS A 84858A 17 VISS A 84853A 17 VISS A 84853A 17 VISS A 84853A 17 VISS A 84853A 18439N 18756E VS 17 VISS A 84853A 18439N 18747E 18 VISS A 84856A 19 VISS A 84856A 19 VISS A 84856A 19 VISS A 84856A 11 VISS A 84858A 11 VISS A 84858A 11 VISS A 84859A 11 VISS A 84859A 11 VISS A 84859A 11 VISS A 84859A 12 VISS A 84859A 13 VISS A 84859A 1428N 1881E VS 17 VISS A 84868A 17 VISS A 84868A 1842N 1881E VS 17 VISS A 84868A 1842N 18759E VS 17 VISS A 84866A 1842N 18779E VS 17 VISS A 8486AA 1842N 18779E VS 17 VISS A 8487AA 1842N 18775E VS 17 VISS A 8487AA 1842N 18775E VS 17 VISS A 8487AA 1842N 18756E VS 17 VISS A 8487AA 1842N 18757E VS   | 17  |      | Α  | Ø4Ø47A   |       |                 | ٧S  | 91  |
| 17 VISS A 04049A 1414N 10755E VS 17 VISS A 04051A 1440N 10750E VS 17 VISS A 04051A 1443N 10752E VS 17 VISS A 04053A 1443N 10752E VS 17 VISS A 04053A 1439N 10746E VS 17 VISS A 04055A 1439N 10746E VS 17 VISS A 04055A 1439N 10750E VS 17 VISS A 04055A 1443N 10750E VS 17 VISS A 04056A 1418N 10757E VS 17 VISS A 04056A 1418N 10757E VS 17 VISS A 04058A 1428N 10811E VS 17 VISS A 04058A 1428N 10811E VS 17 VISS A 04058A 1428N 10811E VS 17 VISS A 04060A 1428N 10812E VS 17 VISS A 04060A 1428N 10759E VS 17 VISS A 04060A 1428N 10747E VS 17 VISS A 04066A 1428N 10747E VS 17 VISS A 04066A 1428N 10757E VS 17 VISS A 04060A 1422N 10751E VS 17 VISS A 04070A 1422N 10750E VS 17 VISS A 040750A 14 | 17  |      | A  | Ø4Ø48A   | 1414N | 10755E          | ٧S  | 91  |
| 17 VISS A 04051A 17 VISS A 04052A 17 VISS A 04053A 1439N 10747E VS 17 VISS A 04055A 17 VISS A 04056A 1418N 10757E VS 17 VISS A 04056A 1418N 10757E VS 17 VISS A 04058A 1428N 10811E VS 17 VISS A 04059A 1428N 10811E VS 17 VISS A 04063A 1428N 10811E VS 17 VISS A 04063A 1428N 1081E VS 17 VISS A 04063A 1428N 10759E VS 17 VISS A 04063A 1428N 10747E VS 17 VISS A 04066A 1427N 10747E VS 17 VISS A 04066A 1428N 10759E VS 17 VISS A 04068A 1422N 10759E VS 17 VISS A 04070A 1422N 10759E VS 17 VISS A 04075A 1421N 10759E VS 17 VISS A 04075A 17 VISS A 04075A 17 VISS A 04075A 17 VISS A 04075A 1421N 10759E VS 17 VISS A 04075A 1421N 10759E VS  | 17  |      | Α  | Ø4Ø49A   | 1414N | 1Ø <b>75</b> 5€ | ٧S  | 91  |
| 17 VISS A 04052A 17 VISS A 04053A 17 VISS A 04055A 17 VISS A 04055A 17 VISS A 04055A 17 VISS A 04055A 1839N 10746E VS 17 VISS A 04055A 1442N 10750E VS 17 VISS A 04056A 17 VISS A 04058A 1416N 10755E VS 17 VISS A 04058A 1428N 10811E VS 17 VISS A 04059A 1428N 10811E VS 17 VISS A 04060A 17 VISS A 04060A 1428N 10811E VS 17 VISS A 04060A 1428N 10811E VS 17 VISS A 04060A 1428N 10811E VS 17 VISS A 04060A 1428N 10817E VS 17 VISS A 04060A 1428N 10875PE VS 17 VISS A 04060A 1428N 10747E VS 17 VISS A 04060A 1428N 10747E VS 17 VISS A 04066A 1429N 10747E VS 17 VISS A 04066A 1429N 10747E VS 17 VISS A 04066A 1421N 10747E VS 17 VISS A 04066A 1422N 10751E VS 17 VISS A 04060A 1422N 10751E VS 17 VISS A 04070A 1422N 10751E VS 17 VISS A 04070A 1422N 10751E VS 17 VISS A 04070A 1422N 10753E VS 17 VISS A 04070A 1422N 10753E VS 17 VISS A 04070A 1421N 10756E VS 17 VISS A 04075A 1421N 10756E VS  | 17  | VISS | А  | Ø4Ø5ØA   | 1440N | 10750E          | ٧S  | 91  |
| 17 VISS A 04053A 17 VISS A 04055A 17 VISS A 04056A 1418N 10757E VS 17 VISS A 04057A 1416N 10755E VS 17 VISS A 04059A 17 VISS A 04059A 17 VISS A 04059A 17 VISS A 04059A 17 VISS A 04060A 17 VISS A 04060A 17 VISS A 04060A 17 VISS A 04061A 17 VISS A 04063A 17 VISS A 04066A 17 VISS A 04076A 17 VISS A 04076A 17 VISS A 04076A 17 VISS A 04076A 17 VISS A 04075A   | 17  | VISS | A  | Ø4Ø51A   |       |                 | ٧S  | 91  |
| 17 VISS A 04054A 17 VISS A 04055A 17 VISS A 04055A 17 VISS A 04056A 17 VISS A 04057A 17 VISS A 04058A 17 VISS A 04058A 17 VISS A 04058A 17 VISS A 04058A 17 VISS A 04060A 1428N 10779E VS 17 VISS A 04060A 1428N 10777E VS 17 VISS A 04060A 1427N 10777E VS 17 VISS A 04060A 1428N 10776E VS 17 VISS A 04070A 1428N 10775E VS 17 VISS A 04070A 1421N 10775E VS 17 VISS A 04070A 1422N 10775E VS 17 VISS A 04070A 1421N 10750E VS 17 VISS A 04070A 1422N 10750E VS 17 VISS A 04070A 1421N 10750E VS 17 VISS A 04070A 1422N 10750E VS 17 VISS A 04070A 1421N 10750E VS 17 VISS A 04070A 1422N 10750E VS 17 VISS A 04070A 1421N 10750E VS 17 VISS A 04070A 1422N 10750E VS 17 VISS A 04070A 1421N 10750E VS 17 VISS A 04070A 1422N 10750E VS 17 VISS A 04070A 1421N 10750E VS 17 VISS A 04075A 1419N 10750E VS  | 17  | VISS | A  | Ø4Ø52A   |       |                 | ٧S  | 91  |
| 17 VISS A Ø4Ø55A 17 VISS A Ø4Ø56A 17 VISS A Ø4Ø56A 17 VISS A Ø4Ø58A 17 VISS A Ø4Ø58A 17 VISS A Ø4Ø59A 1416N 1Ø755E VS 17 VISS A Ø4Ø59A 1428N 1Ø811E VS 17 VISS A Ø4Ø69A 1428N 1Ø811E VS 17 VISS A Ø4Ø60A 1428N 1Ø811E VS 17 VISS A Ø4Ø60A 1428N 1Ø811E VS 17 VISS A Ø4Ø60A 1428N 1Ø759E VS 17 VISS A Ø4Ø60A 1425N 1Ø8Ø6E VS 17 VISS A Ø4Ø60A 1425N 1Ø8Ø6E VS 17 VISS A Ø4Ø66A 1427N 1Ø747E VS 17 VISS A Ø4Ø66A 1427N 1Ø747E VS 17 VISS A Ø4Ø66A 1424N 1Ø749E VS 17 VISS A Ø4Ø66A 1422N 1Ø751E VS 17 VISS A Ø4Ø66A 1422N 1Ø751E VS 17 VISS A Ø4Ø69A 1422N 1Ø751E VS 17 VISS A Ø4Ø69A 1422N 1Ø751E VS 17 VISS A Ø4Ø7ØA 1422N 1Ø750E VS 17 VISS A Ø4Ø7ØA 1422N 1Ø750E VS 17 VISS A Ø4Ø7ØA 1422N 1Ø750E VS 17 VISS A Ø4Ø7AA 1422N 1Ø750E VS 17 VISS A Ø4Ø7AA 1422N 1Ø755E VS 17 VISS A Ø4Ø75A 1419N 1Ø755E VS  | 17  |      | A  | Ø4Ø53A   |       |                 |     | 94  |
| 17 VISS A Ø4Ø56A 17 VISS A Ø4Ø57A 17 VISS A Ø4Ø58A 17 VISS A Ø4Ø58A 17 VISS A Ø4Ø58A 17 VISS A Ø4Ø59A 1428N 1Ø811E VS 17 VISS A Ø4Ø6ØA 17 VISS A Ø4Ø6ØA 17 VISS A Ø4Ø6ØA 17 VISS A Ø4Ø6ØA 17 VISS A Ø4Ø60A 17 VISS A Ø4Ø66A 17 VISS A Ø4Ø66A 17 VISS A Ø4Ø66A 17 VISS A Ø4Ø66A 17 VISS A Ø4Ø68A 17 VISS A Ø4Ø68A 17 VISS A Ø4Ø69A 17 VISS A Ø4Ø69A 17 VISS A Ø4Ø69A 17 VISS A Ø4Ø7ØA   | 17  | VISS | A  | Ø4Ø54A   |       |                 |     | 91  |
| 17 VISS A Ø4Ø57A 17 VISS A Ø4Ø58A 17 VISS A Ø4Ø58A 17 VISS A Ø4Ø6ØA 17 VISS A Ø4Ø7ØA   | 17  | VISS | Α  | Ø4Ø55A   |       |                 |     | 94  |
| 17 VISS A 04058A 17 VISS A 04059A 17 VISS A 04059A 17 VISS A 04060A 17 VISS A 04060A 17 VISS A 04061A 17 VISS A 04062A 17 VISS A 04063A 17 VISS A 04063A 17 VISS A 04066A 17 VISS A 04069A 17 VISS A 04069A 17 VISS A 04069A 17 VISS A 04070A 17 VISS A 04070A 1422N 10753E VS 17 VISS A 04072A 17 VISS A 04075A   | 17  | VISS | A  | Ø4Ø56A   |       |                 |     | 91  |
| 17 VISS A #4#59A 17 VISS A #4#66#A 1428N 1#811E VS 17 VISS A #4#66#A 1428N 1#759E VS 17 VISS A #4#66#A 1428N 1#747E VS 17 VISS A #4#66#A 1427N 1#747E VS 17 VISS A #4#66#A 1424N 1#748E VS 17 VISS A #4#66#A 1424N 1#748E VS 17 VISS A #4#66#A 1422N 1#751E VS 17 VISS A #4#69#A 1422N 1#751E VS 17 VISS A #4#69#A 1422N 1#752E VS 17 VISS A #4#75#A 1421N 1#756E VS 17 VISS A #4#75#A 1422N 1#756E VS 17 VISS A #4#75#A 1424N 1#757E VS   | 17  | VISS | Α  | Ø4Ø57A   |       |                 | ٧S  | 91  |
| 17 VISS A 04060A 17 VISS A 04061A 17 VISS A 04061A 17 VISS A 04062A 17 VISS A 04063A 17 VISS A 04063A 17 VISS A 04064A 17 VISS A 04066A 17 VISS A 04069A 17 VISS A 04070A 17 VISS A 04070A 17 VISS A 04071A 17 VISS A 04074A 17 VISS A 04075A  | 17  | VISS | Α  | Ø4Ø58A   |       |                 |     | 91  |
| 17 VISS A 04061A 17 VISS A 04062A 17 VISS A 04063A 17 VISS A 04063A 17 VISS A 04064A 17 VISS A 04065A 17 VISS A 04066A 17 VISS A 04068A 17 VISS A 04069A 17 VISS A 04070A 17 VISS A 04071A 17 VISS A 04071A 17 VISS A 04074A 17 VISS A 04075A  | 17  | VISS | Д  | Ø4Ø59A   |       |                 | ٧S  | 91  |
| 17 VISS A  | 17  | VISS | Д, | 24960A   |       |                 | ٧S  | 91  |
| 17 VISS A 04063A 17 VISS A 04064A 17 VISS Z 04065A 17 VISS Z 04065A 17 VISS A 04066A 17 VISS A 04068A 17 VISS A 04069A 17 VISS A 04070A 17 VISS A 04071A 17 VISS A 04071A 17 VISS A 04072A 17 VISS A 04074A 17 VISS A 04075A 17 VISS A 04075A 17 VISS A 04075A 17 VISS A 04075A 17 VISS A 04076A 18757E VS 17 VISS A 04075A 17 VISS A 04076A 18757E VS   | 17  | VISS | Δ  | 04061A   |       |                 |     | 91  |
| 17 VISS A Ø4Ø64A 17 VISS Z Ø4Ø65A 17 VISS A Ø4Ø66A 17 VISS A Ø4Ø66A 17 VISS A Ø4Ø66A 17 VISS A Ø4Ø67A 17 VISS A Ø4Ø68A 17 VISS A Ø4Ø68A 17 VISS A Ø4Ø69A 17 VISS A Ø4Ø7ØA 17 VISS A Ø4Ø7ØA 17 VISS A Ø4Ø7ØA 17 VISS A Ø4Ø7A  | 17  | VISS | Д  | Ø4Ø62A   |       |                 |     | 91  |
| 17 VISS Z  | 17  | VISS | Α  | Ø4Ø63A   |       |                 |     | 91  |
| 17 VISS A 04066A 17 VISS A 04066A 17 VISS A 04067A 1872N 10749E VS 17 VISS A 04068A 17 VISS A 04069A 17 VISS A 04070A 17 VISS A 04071A 18751E VS 17 VISS A 04071A 18752E VS 17 VISS A 04072A 17 VISS A 04072A 18754E VS 1877 VISS A 04075A 18756E VS 1877 VISS A 04075A 18757E VS 1877 VISS A 04075A 18757E VS   | 17  | VISS | А  | 94964A   |       |                 |     | 91  |
| 17 VISS A Ø4Ø67A 17 VISS A Ø4Ø68A 17 VISS A Ø4Ø68A 17 VISS A Ø4Ø69A 17 VISS A Ø4Ø7ØA 17 VISS A Ø4Ø7ØA 17 VISS A Ø4Ø7ØA 17 VISS A Ø4Ø7IA 17 VISS A Ø4Ø7ZA   | 17  |      | Z  | 04 065 A |       |                 |     | 91  |
| 17 VISS A Ø4Ø68A 17 VISS A Ø4Ø69A 17 VISS A Ø4Ø69A 17 VISS A Ø4Ø7ØA 17 VISS A Ø4Ø7ØA 17 VISS A Ø4Ø71A 17 VISS A Ø4Ø71A 17 VISS A Ø4Ø72A 17 VISS A Ø4Ø72A 17 VISS A Ø4Ø74A 17 VISS A Ø4Ø75A 17 VISS A Ø4Ø75A 17 VISS A Ø4Ø75A 17 VISS A Ø4Ø76A 18757E VS  | 17  | VISS | Α  | 94966A   |       |                 |     | 94  |
| 17 VISS A 24869A 17 VISS A 34878A 17 VISS A 34878A 17 VISS A 34871A 187157E VS 1871 VISS A 34871A 187157E VS   |     |      | A  |          |       |                 |     | 94  |
| 17 VISS A 94978A 17 VISS A 94978A 17 VISS A 94971A 17 VISS A 94972A 17 VISS A 94974A 17 VISS A 94975A 17 VISS A 94975A 17 VISS A 94976A 18757E VS 17 VISS A 94976A 18757E VS   |     |      | A  |          |       |                 |     | 94  |
| 17 VISS A Ø4Ø71A 17 VISS A Ø4Ø72A 17 VISS A Ø4Ø72A 18 19754E VS 17 VISS A Ø4Ø74A 17 VISS A Ø4Ø75A 17 VISS A Ø4Ø75A 17 VISS A Ø4Ø76A 18 19757E VS   | 17  | VISS | Α  |          |       |                 |     | 94  |
| 17 VISS A 04072A 1421N 10754E VS 17 VISS A 04074A 1422N 10756E VS 17 VISS A 04075A 1419N 10752E VS 17 VISS A 04076A 1424N 10757E VS  | 17  |      | Α  |          |       |                 |     | 91  |
| 17 VISS A 04074A 1422N 10756E VS<br>17 VISS A 04075A 1419N 10752E VS<br>17 VISS A 04076A 1424N 10757E VS   | 17  |      | Α  |          | 1422  | 10753E          | V.S | 91  |
| 17 VISS A Ø4Ø75A<br>17 VISS A Ø4Ø76A 1424N 1Ø757E VS   | 17  |      | Α  |          |       |                 |     | 91  |
| 17 VISS A #4#76A 1424N 1#757E VS   | 17  |      | A  |          |       |                 |     | 91  |
|  |     |      |    |          |       |                 |     | 91  |
| 17 UTCC 4 ALATON 1 1.607M 1.008/02# VC   |     |      | A  |          |       |                 |     | 91  |
|  | 17  | VISS | А  | Ø4Ø77A   |       |                 |     | 91  |
| 17 VISS A Ø4Ø78A 1425N 1Ø756E VS   | 17  | VISS | À  | Ø4Ø78A   | 1425  | 1 10756E        | VS  | 9]  |

| ORG      | TYPE |        | INSTL.           | COO   | ORDS             | CTY      | CAT      | S      |
|----------|------|--------|------------------|-------|------------------|----------|----------|--------|
| 17       | VISS | À      | 04079A           | 1426N | 1Ø756E           | VS       | 91       | 2      |
| 17       | VISS | Α      | Ø4Ø8ØA           | 1427N | 1Ø757E           | ٧S       | 91       | 2      |
| 17       | VISS | A      | Ø4Ø31A           | 1425N | 10752E           | ٧S       | 91       | 9      |
| 17       | VISS | A      | 94982A           | 1427N | 107535           | ٧S       | 94       | £      |
| 17       | VISS | A      | Ø4Ø83A           | 1429N | 1Ø757E           | ٧S       | 91       | 2      |
| 17       | VISS | A      | Ø4Ø84A           |       | 1Ø756E           | ٧S       | 91       | 2      |
| 17       | VISS | Α      | 04085A           | 1435N | 1Ø757E           | ٧S       | 91       | 2      |
| 17       | VISS | Δ      | Ø4Ø86A           | 1435N | 10757E           | ٧S       | 91       | Ø      |
| 17       | AISS | Å      | 94987A           |       | 10757E           | VS       | 91       | Ø      |
| 17       | VISS | A      | Ø4Ø88A           |       | 1Ø <b>75</b> 5E  | ٧S       | 91       | Ø      |
| 17       | VISS | Α      | Ø4Ø89A           |       | 10755E           | ٧S       | 91       | Ø      |
| 17       | VISS | A      | Ø4Ø9ØA           |       | 10752E           | ٧S       | 91       | 2      |
| 17       | VISS | A      | Ø4Ø91A           |       | 10754E           | ٧S       | 91       | Ø      |
| 17       | AIS2 | Α      | Ø4Ø92A           |       | 1Ø755E           | VS       | 91       | 0      |
| 17       | VISS | A      | 04093A           |       | 10752E           | ٧S       | 91       | Z      |
| 17       | VISS | A      | 04094A           |       | 10756E           | VS       | 91       | Ø      |
| 17       | VISS | Α      | Ø41Ø5A           |       | 10805E           | AS       | 91       | ð      |
| 17       | VISS | A      | Ø4106A           |       | 1Ø <b>75</b> 6E  | ٧S       | 91       | Ø      |
| 17       | VISS | A      | Ø41Ø7A           |       | 10757E           | VS       | 91       | Ø      |
| 17       | VISS | A      | Ø41Ø8A           |       | 10803E           | VS       | 91       | Ø      |
| 17       | VISS | A      | Ø41Ø9A           |       | 10801E           | VS       | 91       | Ø      |
| 17       | VISS | Α      | Ø411ØA           |       | 10759E           | VS       | 91       | 2      |
| 17       | VISS | Д      | 34111A           |       | 1Ø758E           | VS       | 91       | é      |
| 17       | VISS | A      | 04112A           |       | 1Ø8Ø6E           | VS       | 91       | Q      |
| 17       | VISS | A      | Ø4113A           |       | 1Ø8Ø2E           | VS       | 91       | 2      |
| 17       | VISS | A      | Ø4114A           |       | 1Ø8Ø1E           | VS       | 91       | 2      |
| 17       | VISS | A      | Ø4116A           |       | 1Ø81ØE           | ٧S       | 91       | 2      |
| 17       | VISS | A      | 94117A           |       | 10807E           | ٧S       | 91       | 2      |
| 17<br>17 | VISS | A      | Ø4118A<br>Ø4119A |       | 10803E           | VS       | 91       | £      |
| 17       | VISS | A<br>A | 04119A<br>04120A |       | 10805E<br>10801E | VS<br>VS | 91       | 9      |
| 17       | VISS | A      | Ø4120A<br>Ø4121A |       | 10801E           | V 5      | 91       | Š      |
| 17       | VISS | A      | Ø4121A           | 1417M | 10807E           | VS       | 94<br>91 | )<br>j |
| 17       | VISS | A      | Ø4123A           |       | 10810E           | VS<br>VS | 91       | 1      |
| 17       | VISS | A      | Ø4124A           |       | 10010E           | VS       | 91       | 1      |
| 17       | VISS | A      | 04125A           |       | 108015           | VS       | 91       | 200    |
| 17       | VISS | Â      | Ø4126A           |       | 107398           | VS       | 91       | 4      |
| 17       | VISS | A      | Ø4127A           |       | 10739E           | VS<br>VS | 91       | 1      |
| 17       | VISS | Z      | Ø4121A           |       | 107458           | VS<br>VS | 91       | 2      |
| 17       | VISS | A      | 94129A           |       | 10802E           | VS       | 91       | -      |

|   | 25X1D Approved For Release |           |       | CIA | RNDP78B0             | 25X1D<br>4560A003200010025 | - <b>6</b> | RD <b>S</b>      | CTY      | CAT      | sc         |
|---|----------------------------|-----------|-------|-----|----------------------|----------------------------|------------|------------------|----------|----------|------------|
|   |                            | ORG       | TYPE  |     | 1421F*               |                            |            | -                |          | ~ 1      | 7X ***     |
|   |                            | 17        | VISS  | Д   | Ø413ØA               | 1                          | L422N      | 10807E           | VS       | 91       | Ø5<br>Ø5   |
|   |                            | 17<br>17  | VISS  | À   | Ø4131A               | ,                          | 1422N      | 10802E           | ٧S       | 91       | Ø5         |
|   |                            | 17        | VISS  | Ā   | Ø4132A               |                            | 1423N      | 1Ø8Ø7E           | VS       | 91       | Ø5         |
|   |                            | 17        | VISS  | A   | Ø4133A               |                            | 1421N      | 1Ø757E           | VS       | 91<br>91 | Ø5         |
|   |                            | 17        | VISS  | A   | 34134A               |                            | 1425N      | 10807E           | VS       | 91       | Ø5         |
|   |                            | 17        | VISS  | A   | Ø4135A               |                            | 1425N      | 1Ø8Ø9E           | VS       | 91       | Ø5         |
| ) |                            | 17        | VISS  | Α   | Ø4136A               |                            | 1426N      | 1Ø811E           | VS<br>VS | 91       | Ø5         |
| , |                            | 17        | VISS  | A   | Ø4137A               |                            | 1427N      | 1Ø811E           | VS<br>VS | 91       | Ø5         |
|   |                            | 17        | VISS  | Α   | Ø4138A               |                            | 1423N      | 1Ø8Ø2E           | V S      | 91       | Ø5         |
|   |                            | 17        | VISS  | Д   | Ø4139A               |                            | 1423N      | 10800E           | VS       |          | Ø5         |
|   |                            | 17        | VISS  | Д   | 04140A               |                            | 14248      | 10802E           | VS<br>VS |          | 95         |
|   |                            | 17        | VISS  | À   | Ø4148A               |                            | 1430N      | 10751E<br>10752E | VS       |          | Ø5         |
|   |                            | 17        | VISS  | А   | Ø4149A               |                            | 14263      | 10753E           | V S      |          | <b>Ø</b> 5 |
|   |                            | 17        | VISS  | Α   | Ø415ØA               |                            | 1440N      | 1Ø758E           | ٧S       |          | 95         |
|   |                            | 17        | VISS  | Α   | Ø4151A               |                            | 1436N      | 12749E           | VS       |          | Ø5         |
|   |                            | 17        | VISS  | A   | Ø4152A               |                            | 1430N      | 10750E           |          |          | Ø5         |
| - |                            | 17        | VISS  | Δ   | Ø4153A               |                            | 1437N      | 10757E           |          |          | <b>Ø</b> 5 |
|   |                            | 17        | VISS  | A   | Ø4154A               |                            | 1437N      | 1Ø756E           | VS       |          | Ø5         |
|   |                            | 17        | VISS  |     | Ø4155A               |                            | 1436N      | 10754E           | VS       |          | Ø5         |
| - |                            | 17        | VISS  |     | 34156A               |                            | 1438N      | 107488           | VS       |          | 0.5        |
|   |                            | 17        | VISS  |     | Ø4157A               |                            | 1434N      | 10751E           | VS       | 91       |            |
|   |                            | 17        |       |     | Ø4158A               |                            | 1434N      | 1075ØE           | V 5      |          |            |
|   |                            | 17        |       |     |                      |                            | 1418N      | 1Ø754E           | V.       | 91       | . 95       |
|   |                            | 17        |       |     |                      |                            | 1418N      | 107538           | V:       |          |            |
|   |                            | 17        |       |     |                      |                            | 1418N      | 107538           | V:       |          |            |
|   |                            | 17        |       |     | ~                    |                            | 1418N      | 107538           | V:       |          |            |
|   |                            | 17        | _     |     |                      |                            | 1418N      | 107531           | . V      |          |            |
|   |                            | 17        |       |     | ~                    |                            | 1417N      | 10753            | ≘ V:     |          |            |
|   |                            | 17        |       |     |                      |                            | 1420N      | 10756            | E V      |          |            |
|   |                            | 17        |       |     | \ %4166A<br>\ %4167A |                            | 1422N      | 10757            | E V      |          |            |
|   |                            | 1.7       |       |     | Ø4168A               |                            | 1418N      | 10756            | E V      |          |            |
| ) |                            | 17        |       |     | Ø4169A               |                            | 1441       | 10752            | E ¥      |          |            |
| P |                            | 17        |       |     | 94178A               |                            | 1442       | 1 10753          | E V      | _        |            |
|   |                            | 17        |       |     | 4 Ø4171A             |                            | 1438       | 1 1 0 7 5 6      | E V      | \$ 9     |            |
| À |                            | 1         |       |     | 4 Ø4172A             |                            | 14381      | 1 10754          | E V      | \$ 9     | _          |
|   |                            | 1         | ·     |     | A Ø4173A             |                            | 1441       | 1 10751          | E V      | -        | -          |
|   |                            | 1         |       |     | A Ø4174A             |                            | 1443       | 1 1 9 7 5 6      | E V      | _        |            |
| ) |                            | 1         |       |     | A Ø4175A             |                            | 1444       | 10756            | E V      |          | 1 Ø        |
|   |                            | 1         |       |     | A Ø4176A             |                            | 1439       | √ 1∂757          | E V      | IS 9     | 1 10       |
|   |                            | 1         | , *** | -   |                      |                            |            |                  |          |          |            |
| ) |                            |           | 4     | 5   |                      |                            |            |                  |          |          |            |
|   | Approved For Releas        | se 2000/0 |       |     | RDP78B0              | 4560A003200010025          | -6         |                  |          |          |            |

Approved For Release 2000/64/ተ7 : የርቪ-ጽኮP78B04860A903200010025-6 25X1D SC COORDS CTY CAT TYPE INSTL. ORG 1440N 10754E VS 91 Ø5 **Ø4177**A 17 VISS Δ 91 **Ø**5 1440N 10756E ٧S VISS Ø4178A Α 17 1430N 10755E ٧S 94 Ø5 Ø4179A 17 VISS 91 Ø5 1412N 10757E VS Ø7ØØ8A 17 VISS A 1412N 1Ø758E 91 Ø5 VS A 07009A 17 VISS ٧S 91 05 14Ø8N 1Ø753E VISS Д 07010A 17 91 05 ) ٧S 1413N 1Ø759E 97911A 17 VISS A 14Ø7N 1Ø753E ٧S 91 Ø5 VISS Ø7Ø12A 17 91 Ø 5 14Ø8N 10757E ٧S Ø7Ø13A 17 VISS Α 95 VS 91 1412N 10801E Ø7Ø14A 17 VISS A Ø5 14Ø9N 1Ø752E ٧S 91 17 VISS Α Ø7Ø15A 25 91 1413N 10802E ٧S 07016A 17 VISS Δ 1407N 10756E VS 91 Ø5 17 VISS Ā Ø7Ø17A Ø 5 14Ø4N 19759E ٧S 91 17 VISS A 27018A 1Ø759E VS 91 Ø 5 14Ø2N 17 VISS A 07019A 14Ø1N 1Ø8ØØE VS 91 Ø5 17 VISS A Ø7Ø2ØA ٧S 91 Ø5 1359N 10802E VISS Ø7Ø21A 17 Α 1358N 10800E ٧S 91 Ø5 VISS 07022A 17 91 Ø 5 1358N 10803E ٧S Ø7Ø23A 17 VISS A 1400N 10802E 91 35 VS Ø7Ø24A 17 VISS A 1405N 10758E ٧S 91 05 17 VISS A Ø7Ø25A ٧S 91 Ø5 1359N 10806E Ø7Ø26A 17 VISS Α 1357N 1Ø8Ø3E VS 91 05 VISS Ø7Ø27A 17 Ø 5 91 ٧S 1358N 10800E Ø7Ø28A 17 VISS Δ 05 91 1358N 10805E VS Ø7Ø29A 17 VISS A 91 05 1357N 10808E ٧S 17 VISS Å Ø7Ø3ØA 91 Ø 5 ٧S 1358N 10803E Ø7Ø31A 17 VISS Α Ø5 91 ٧S 3Ø57N 1Ø8Ø3E 17 VISS 07032A 91 1356N 10808E ٧S Ø7Ø33A VISS A 1.7 ٧S 91 1357N 10807E 17 VISS Α 07034A 95 1356N 1Ø8Ø3E V S 91 07035A 17 VISS A 95 91 ٧S Ø7Ø36A 1352N 10806E 17 VISS Å 1356N 10803E VS 91 05 Ø7Ø37A 17 VISS Ø 5 1357N 1Ø8Ø3E VS 91 Ø7Ø38A 17 VISS A Ø ٧S 91 1355N 10803E 17 VISS Α Ø7Ø39A Ø 1353N 10803E ٧S 91 17 VISS A 07040A 91 ٧S Ø: 1353N 10805E Ø7Ø41A VISS Α 17 Ø 5 1411N 10750E ٧S 91 Ø7Ø42A VISS 17 91 Ø£ 1412N 10751E ٧S 17 VISS А 27243A ٧S 91 1410N 10750E А 27244A 17 VISS

| 5X1D UTM | ORG             | TYPE |   | INSTL.           |   | COC  | ORDS             | CTY      | CAT      |
|----------|-----------------|------|---|------------------|---|------|------------------|----------|----------|
|          | 17              | VISS | A | 07045A           | 1 | 41ØN | 12750E           | ٧s       | 91       |
|          | 17              | VISS | А | Ø7Ø46A           |   |      | 10751E           | ٧S       | 91       |
|          | 17              | VISS | Α | Ø7Ø47A           |   |      | 1Ø <b>7</b> 52E  | ٧S       | 91       |
|          | <b>17</b> .     | VISS | Д | Ø7Ø48A           |   |      | 10752E           | ٧S       | 94       |
|          | 17              | VISS | A | Ø7Ø49A           |   |      | 10758E           | ٧S       | 91       |
|          | 17              | VISS | A | Ø7Ø5ØA           |   |      | 10750E           | VS       | 91       |
|          | 17<br>17        | VISS | A | 97962A           |   |      | 10740E           | VS       | 91       |
|          | 17              | VISS | A | 97063A           |   |      | 1Ø737E           | VS       | 91       |
|          | 17              | VISS | A | 07064A           |   |      | 1Ø755E           | VS       | 91       |
|          | 17              |      | A | 27965A           |   |      | 1Ø755E           | VS       | 91       |
|          | 17              | VISS | Α | Ø7Ø66A           |   |      | 10755E           | VS       | 91       |
|          | 17              | VISS | A | 07067A<br>07068A |   |      | 10755E           | VS       | 91       |
|          | 17              | VISS | A | 27269A           |   |      | 19756E           | VS       | 91       |
|          | 17              | VISS | A | 07070A           |   |      | 1Ø756E           | VS       | 91       |
|          | 17              | VISS | A | 07071A           |   |      | 10756E           | VS       | 91       |
|          | 17              | VISS | A | 07072A           |   |      | 10752E<br>10751E | VS       | 91       |
|          | 17              | VISS | Ā | Ø7Ø73A           |   |      | 10756E           | VS       | 91       |
|          | 17              | VISS | Å | 07074A           |   |      | 10752E           | VS<br>VS | 91       |
|          | 17              | VISS | Ā | 07075A           |   |      | 107568           | VS.      | 91<br>91 |
|          | 17              | VISS | Ā | 27276A           |   |      | 10736E           | VS       | 91       |
|          | 17              | VISS | Ā | Ø7Ø77A           |   |      | 10737E           | VS       | 91       |
|          | 17              | VISS | Ā | Ø7Ø78A           |   |      | 10740E           | VS       | 91       |
|          | 17              | VISS | A | Ø7Ø79A           |   |      | 19738E           | VS       | 91       |
|          | $\overline{17}$ | VISS | Å | 07080A           |   |      | 10739E           | ٧S       | 91       |
|          | 17              | VISS | A | Ø7Ø81A           |   |      | 1Ø743E           | ٧S       | 91       |
|          | 17              | VISS | A | Ø7Ø82A           |   |      | 10735E           | ٧S       | 91       |
|          | 17              | VISS | A | Ø7Ø85A           |   |      | 108048           | ٧S       | 91       |
|          | 17              | VISS | A | Ø7Ø86A           |   |      | 10802E           | VS       | 91       |
|          | 17              | VISS | Α | Ø7Ø87A           |   |      | 10802E           | VS       | 91       |
|          | 17              | VISS | Α | Ø7Ø88A           |   |      | 10807E           | VS       | 91       |
|          | 17              | VISS | A | Ø7Ø89A           |   |      | 1Ø8Ø7E           | VS       | 91       |
|          | 17              | VISS | Α | Ø7Ø9ØA           | 1 | 35@N | 10803E           | ٧S       | 91       |
|          | 17              | VISS | Α | Ø7Ø91A           |   |      | 10802E           | ٧S       | 91       |
|          | 17              | VISS | A | Ø7Ø92A           | 1 | 348N | 1Ø8Ø7E           | VS       | 91       |
|          | 17              | AISS | Α | Ø7Ø93A           | 1 | 347N | 10807E           | ٧S       | 91       |
|          | 17              | VISS | A | 07094A           |   |      | 1Ø8Ø7E           | VS       | 91       |
|          | 17              | VISS | A | ∅7∅95A           |   |      | 10806E           | ٧S       | 94       |
|          | 17              | VISS | А | Ø7Ø96A           |   |      | 1Ø8Ø6E           | ٧S       | 94       |
|          | 17              | VISS | Д | 07097A           | 1 | 351N | 10800E           | ٧S       | 91       |

# Approved For Release 2000/04/17 : CIA-RDP78B04560A003200010025-6

|     | 25X1D | UTM |  |  | ORG | TYPE |   | INSTL.  | CDO   | ORDS   | CTY | CAT | S   |
|-----|-------|-----|--|--|-----|------|---|---------|-------|--------|-----|-----|-----|
|     |       |     |  |  | 17  | VISS | А | 07098A  | 1352N | 1Ø8ØØE | ٧S  | 91  | Ø:  |
|     |       |     |  |  | 17  | VISS | А | 07099A  | 1347N | 1Ø8ØØE | ٧S  | 91  | Ø:  |
|     |       |     |  |  | 17  | VISS | A | Ø71ØØA  | 1347N | 1Ø8ØØE | ٧S  | 91  | 9   |
|     |       |     |  |  | 17  | VISS | А | Ø71Ø1A  | 1346N | 10801E | ٧S  | 91  | Ø   |
|     |       |     |  |  | 17  | VISS | Α | Ø71Ø2A  | 1348N | 10757E | VS  | 91  | Ø:  |
| hs. |       |     |  |  | 17  | VISS | Д | Ø71Ø3A  | 1349N | 10754E | ٧S  | 91  | 8   |
| •   |       |     |  |  | 17  | VISS | Α | 07194A  | 1344N | 10758E | ٧S  | 94  | 2   |
|     |       |     |  |  | 17  | VISS | Д | Ø71Ø5A  | 1344N | 19757E | ٧S  | 91  | Ø:  |
| ·   |       |     |  |  | 17  | VISS | Δ | Ø71 Ø6A | 1348N | 10752E | ٧S  | 94  | 0   |
|     |       |     |  |  | 17  | VISS | Α | 97197A  | 1349N | 1Ø75ØE | ٧S  | 91  | 2   |
|     |       |     |  |  | 17  | VISS | Α | Ø71Ø8A  | 1349N | 10750E | ٧S  | 91  | Ø:  |
|     |       |     |  |  | 17  | VISS | Α | Ø71Ø9A  | 135ØN | 10894E | ٧S  | 91  | ð:  |
|     |       |     |  |  | 17  | VISS | Δ | Ø711ØA  | 135@N | 10804E | ٧S  | 91  | 0   |
|     |       |     |  |  | 17  | VISS | A | Ø7111A  | 1349N | 10807E | ٧S  | 91  | Ø : |
|     |       |     |  |  | 17  | VISS | A | 13Ø47A  | 1214N | 10723E | VS  | 91  | Ø!  |

Approved For Release 2000/04/17: CIA-RDP78B04560A003200010025-6

SECRET